



DAB						WILO	GRUNDFOS	KSB	BIRAL	SALMSON	NOCCHI
CODICE	MOD.	~V	* VEL.	DN	L	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL

CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions

505100962	VA 25/130	1	H	1 1/2"	130	Star-RS 25/4	-	RIO C 25-40 130	M 12-3	NYL 10-25	-
505130962	VA 25/180	1	H	1 1/2"	180	Star-RS 25/4	-	RIO C 25-40	M 12-1	NXL 10-25	-
505140962	VA 25/180X	1	H	2"	180	Star-RS 30/4	-	RIO C 32-40	M 12-2	-	-
505100182	VA 35/130	1	M	1 1/2"	130	Star-RS 25/4	UPS 25-40	RIO C 25-40 130	M 12-3	NYL 12-25 P	SR3 25-40
505110182	VA 35/130 1/2"	1	M	1"	130	-	UPS 15-40	-	M 12-4	-	SR3 15-40
505130182	VA 35/180	1	M	1 1/2"	180	Star-RS 25/4	UPS 25-40	RIO C 22/40	M 12-1	NXL 12-25 P	SR3 25-40
505140182	VA 35/180X	1	M	2"	180	Star-RS 30/4	UPS 32-40	RIO C 32-40	M 12-2	NXL 12-32	SR3 32-40
505102182	VA 55/130	1	M	1 1/2"	130	Star-RS 25/6	UPS 25-50	RIO C 25-60 130	M 13-3	NYL 25-25	SR3 25-50
505112182	VA 55/130 1/2"	1	M	1"	130	-	UPS 15-50	RIO C 15-60 130	M 13-4	-	SR3 15-50
505132182	VA 55/180	1	M	1 1/2"	180	Star-RS 25/6	UPS 25-50	RIO C 25-60	M 13-1	NXL 25-25	SR3 25-50
505142182	VA 55/180X	1	M	2"	180	Star-RS 30/6	UPS 32-50	RIO C 30-60	M 13-2	NXL 25-32	SR3 32-50
505104182	VA 65/130	1	M	1 1/2"	130	-	-	-	M 14-1	-	SR3 25-60
505114182	VA 65/130 1/2"	1	H	1"	130	-	UPS 15-60	RIO C 15/60 130	M 14-1	-	SR3 15-60
505134182	VA 65/180	1	H	1 1/2"	180	Star-RS 25/7	UPS 25-55	RIO 25-70E	M 14-1	-	SR3 25-60
505144182	VA 65/180 X	1	H	2"	180	Star-RS 30/7	UPS 32-55	RIO 30-70E	M 14-2	NXL 50-32	SR3 32-60

CIRCOLATORI SINGOLI flangiati/SINGLE CIRCULATORS with oval flanges

505400182	VB 35/120	1	M	25	120	Star-RS 25/4	UPS 21-40	-	M 12-3	NZL 10-25	-
505402182	VB 55/120	1	M	25	120	Star-RS 25/6	UPS 21-50	-	M 13-3	NZL 10-25	-
505404182	VB 65/120	1	H	25	120	-	-	-	M 14-1	NZL 25-20 (F)	-

CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators

505610162	VD 55/220.32	1	H	32	220	TOP-SD 32/7	UPSD 32-30F	RIO Z 30-7E	HXD 321-2	CXL 2050	-
505620162	VD 65/220.32	1	H	32	220	TOP-SD 32/7	UPSD 32-60	RIO Z 32-7E	HXD 321-2	-	-

CIRCOLATORI SINGOLI con degasatore incorporato/CIRCULATORS with air separator

505114022	VA 60/130 - 1/2" A	1	M		130	RSL 15/6	UPS 15/60 AO	-	-	DYL 53/15K	-
-----------	--------------------	---	---	--	-----	----------	--------------	---	---	------------	---

CIRCOLATORI per impianti di acqua sanitaria/HOT WATER CIRCULATORS

505701022	VS 8/150 M	1	L	1 1/2"	150	Star-Z 20/1	UP 20-07 N	Riotherm C 12/15	W 10	NSB 05-15B	-
505703022	VS 16/150 M	1	L	1 1/2"	150	Star-Z 25/2	UP 20-15 N	Riotherm C 20/15	W 12	NSB 10-15B	R2X 20-18
505700022	VS 35/150 M	1	H	1 1/2"	150	Star-Z 25/2	UP 20-30 N	Riotherm C 12/30	W 13	NSB 15-15B	R2X 20-30
505702022	VS 65/150 M	1	H	1 1/2"	150	TOP-Z 30	UPS 20-45	Riotherm C 22/40	W 14	NSB 25-20B	R2B 32-60

CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions

505800040	A 20/180 XM	1	L	2"	180	Star RS 30/2	UPS 32-20	-	M 10-2	-	-
505802040	A 50/180 XM	1	H	2"	180	TOP-S 30/7	UPS 32-60	-	HX 321-2	CXL 70-32	R2S 40-60
505802670	A 50/180 XT - 400 v	3	H	2"	180	TOP-S 30/7	UP 32-55	-	HX 321-2	CXL 70-32 T4	-
505802550	A 50/180 XT -230 v	1				-	-	-	-	-	-
505804040	A 56/180 XM	1	H	2"	180	TOP-S 30/7	UPS 32-80	RIO 30-7E	HX 321-2	CXL 80-32	R2S 40-90

DAB COMPARAZIONE CONCORRENZA



DAB						WILO	GRUNDFOS	KSB	BIRAL	SALMSON	NOCCHI
CODICE	MOD.	~V	* VEL.	DN	L	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL
505804670	A 56/180 XT - 400 v	3	H	2"	180	TOP-S 30/7	UP 32-80	RIO 30-7D	HX 321-2	CXL 80-32 T4	-
505804550	A 56/180 XT - 230 v	1				-	-	-	-	-	-
505806040	A 80/180 XM	1	H	2"	180	TOP-S 30/10	UPS 32-80	RIO 30-10E	HX 322-2	CXL 100-32	-
505806670	A 80/180 XT - 400 v	3	H	2"	180	TOP-S 30/10	UP 32-80	RIO 30-10D	HX 322-2	CXL 100-32 T4	-
505806550	A 80/180 XT -230 v	1				-	-	-	-	-	-
CIRCOLATORI SINGOLI flangiati/SINGLE flanged circulators											
505812040	B 50/250.40 M	1	H	40	250	TOP-S 40/7	UPS 40-50F	RIO 40-4E	HX 321	CXL 2070 M	R2S 42-60 F
505812670	B 50/250.40 T - 400 v	3	H	40	250	TOP-S 40/7	UP 40-50F	RIO 40-4D	HX 321	CXL 2070 T4	-
505812550	B 50/250.40 T -230 v	1				-	UP 40-50F	-	-	-	-
505814040	B 56/250.40 M	1	H	40	250	TOP-S 40/7	UPS 40-60F	-	HX 321	CXL 2100 M	R2S 42-90 F
505814670	B 56/250.40 T - 400 v	3	H	40	250	TOP-S 40/7	-	-	HX 321	CXL 2100 T4	-
505814550	B 56/250.40 T - 230 v					-	-	-	-	-	-
505816040	B 80/250.40 M	1	H	40	250	TOP-S 40/10	UPS 40-80F	RIO 40-7E	HX 402-1	-	-
505816670	B 80/250.40 T - 400 v	3	H	40	250	TOP-S 40/10	UPS 40-80F	RIO 40-7D	HX 402-1	-	-
505816550	B 80/250.40 T - 230 v	1				-	-	-	-	-	-
CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators											
505822040	D 50/250.40 M	1	H	40	250	TOP SD 40/7	UPSD 40-50F	-	HXD 321	CXL 2070 M	R2SD 40-60 F
505822670	D 50/250.40 T - 400 v	3	H	40	250	TOP SD 40/7	UPD 40-50F	-	HXD 321	CXL 2070 T4	-
505822550	D 50/250.40 T - 230 v	1				-	UPD 40-50F	-	-	-	-
505824040	D 56/250.40 M	1	H	40	250	TOP SD 40/7	UPSD 40-60 F	-	HXD 322	CXL 2100 M	R2SD 40-90 F
505824670	D 56/250.40 T - 400 v	3	H	40	250	TOP SD 40/7	UPSD 40-60 F	-	HXD 322	CXL 2100 T4	-
505824550	D 56/250.40 T - 230 v	1				-	-	-	-	-	-
505826040	D 80/250.40 M	1	H	40	250	TOP SD 40/10	UPSD 40-80	RIO Z 40-7E	HXD 322	CXL 2080	-
505826670	D 80/250.40 T - 400 v	3	H	40	250	TOP SD 40/10	UPSD 40-80	RIO Z 40-7D	HXD 322	CXL 2080 T4	-
505826550	D 80/250.40 T -230 v	1				-	-	-	-	-	-
CIRCOLATORI COLLETTIVI SINGOLI flangiati/SINGLE flanged circulators											
505900622	BMH 30/250.40T	3	L	40	250	-	UPS 40-30 F	RIO 40-4D	LX 401	C1115 N	R4C 40-30
505904002	BPH 60/250.40M	1	H	40	250	TOP-S 40/7	-	RIO 40-4E	LX 504	SXM 40-40	R2C 40-60
505904622	BPH 60/250.40T	3	H	40	250	TOP-S 40/7	UPS 40-60/2 F	RIO 40-7D	HX 402-1	SCX 40-40	R2C 40-60
505907002	BPH 120/250.40M	1	H	40	250	-	UPS 40-120 F	-	HX 501-1	SXM 40-80	R2C 40-120
505907622	BPH 120/250.40T	3	H	40	250	TOP-S 40/10	UPS 40-120 F	RIO 40-10D	HX 501-1	SCX 40-80	R2C 40-120
505920622	BMH 30/280.50T	3	L	50	280	-	UPS 50-30 F	RIO 50-4D	LX 503	C 1120 N	R4C 50-30
505923622	BMH 60/280.50T	3	L	50	280	-	UPS 50-60/4 F	-	LX 504	-	R4C 50-60
505924002	BPH 60/280.50M	1	H	50	280	-	UPS 50-60/2 F	-	HX 501-1	SXM 50-50	R2C 50-60
505924622	BPH 60/280.50T	3	H	50	280	TOP-S 50/7	UPS 50-60/2 F	RIO 50-7D	HX 501-1	SCX 50-50	R2C 50-60
505927622	BPH 120/280.50T	3	H	50	280	TOP-S 50/10	UPS 50-120 F	RIO 50-10D	HX 502-1	SCX 50-90	R2C 50-120
505928622	BPH 150/280.50T	3	H	50	280	-	-	-	-	-	-

DAB COMPARAZIONE CONCORRENZA



DAB						WILO	GRUNDFOS	KSB	BIRAL	SALMSON	NOCCHI
CODICE	MOD.	~V	*VEL.	DN	L	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL
505929622	BPH 180/280.50T	3	H	50	280	-	-	-	-	-	-
505940622	BMH 30/340.65T	3	L	65	340	-	UPS 65-30 F	-	LX 652	C 1220 N	R4C 65-30
505943622	BMH 60/340.65T	3	L	65	340	-	UPS 65-60/4 F	-	LX 654	C 1230 N	R4C 65-60
505944002	BPH 60/340.65M	1	H	65	340	-	UPS 65-60/2 F	-	LX 654	SXM 65-25	-
505944622	BPH 60/340.65T	3	H	65	340	TOP-S 65/7	UPS 65-60/2 F	RIO 65-7D	LX 654	SCX 65-25	R2C 65-60
505947622	BPH 120/340.65T	3	H	65	340	TOP-S 65/10	UPS 65-120 F	RIO 65-10D	HX 652	SCX 65-90	R2C 65-120
505948622	BPH 150/340.65T	3	H	65	340	TOP-S 65/13	-	-	HX 802	-	-
505949622	BPH 180/340.65T	3	H	65	340	-	-	-	-	-	-
505960122	BMH 30/360.80T	3	L	80	360	-	UPS 80-30 F	-	LX 802	C 1420 N	R4C 80-30
505963122	BMH 60/360.80T	3	L	80	360	-	UPS 80-60 F	RIO 80-7D	LX 803	C 1430 N	R4C 80-60
505967122	BPH 120/360.80T	3	H	80	360	TOP-S 80/10	UPS 80-120 F	RIO 80-10D	HX 802	SCX 80-50	R2C 80-120
505968122	BPH 150/360.80T	3	H	80	360	-	-	-	HX 802	-	-
505969122	BPH 180/360.80T	3	H	80	360	-	-	-	-	-	-

DIALOGUE: CIRCOLATORI COLLETTIVI SINGOLI E GEMELLARI ELETTRONICI

	BPH-E 60/250.40 M	1	L	40	250	TOP-E 40/1-4	-	-	-	SXE 40-40	-
	DPH-E 60/250.40 M	1	L	40	250	TOP-ED 40/1-7	-	-	-	DXE 40-40	-
	BPH-E 120/250.40 M	1	L	40	250	TOP-E 40/1-10	UPE 40-120 F	Riotec 40-100	-	SXE 40-80	-
	DPH-E 120/250.40 M	1	L	40	250	TOP-ED 40/1-10	UPED 40-120 F	Riotec Z 40-100	-	DXE 40-80	-
	BPH-E 60/280.50 M	1	L	50	280	TOP-E 50/1-7	UPE 50-60 F	Riotec 50-70	-	SXE 50-50	-
	DPH-E 60/280.50 M	1	L	50	280	TOP-ED 50/1-7	UPED 50-60 F	Riotec Z 50-70	-	DXE 50-50	-
	BPH-E 120/280.50 M	1	L	50	280	TOP-E 50/1-10	UPE 50-120 F	Riotec 50-100	-	SXE 50-90	-
	DPH-E 120/280.50 M	1	L	50	280	TOP-ED 50/1-10	UPED 50-120 F	Riotec Z 50-100	-	DXE 50-90	-
	BPH-E 180/280.50 M	1	L	50	280	-	-	-	-	-	-
	DPH-E 180/280.50 M	1	L	50	280	-	-	-	-	-	-
	BPH-E 60/340.65 M	1	L	65	340	-	UPE 65-60 F	-	-	SXE 65-50	-
	DPH-E 60/340.65 M	1	L	65	340	-	UPED 65-60 F	-	-	DXE 65-50	-
	BPH-E 120/340.65 M	1	L	65	340	TOP-E 65/1-10	UPE 65-120 F	Riotec 65-100	-	-	-
	DPH-E 120/340.65 M	1	L	65	340	TOP-ED 65/1-10	UPED 65-120 F	Riotec Z 65-100	-	-	-
	BPH-E 150/340.65 M	1	L	65	340	-	-	-	-	-	-
	DPH-E 150/340.65 M	1	L	65	340	-	-	-	-	-	-
	BHP-E 120/360.80 M	1	L	80	360	TOP-E 80/1-10	UPE 80-120 F	Riotec 80-100	-	SXE 80-50	-
	DPH-E 120/360.80 M	1	L	80	360	TOP-ED 80/1-10	UPED 80-120 F	Riotec Z 80-100	-	DXE 80-50	-

CIRCOLATORI COLLETTIVI GEMELLARI flangiati/TWIN flanged circulators

505910622	DMH 30/250.40 T	3	L	40	250	DOP 40-100r	UPSD 40-50 F	RIOVAR Z 44-8D	LXD 401	-	R4CD 40-30
505914002	DPH 60/250.40 M	1	H	40	250	TOP-SD 40/7	UPD 40-50 F	RIO Z 40-7E	HXD 322	DXM 40-40	-
505914622	DPH 60/250.40 T	3	H	40	250	TOP-SD 40/7	UPSD 40-60 F	RIO Z 40-7D	HXD 402-1	DCX 40-40	-
505917002	DPH 120/250.40 M	1	H	40	250	-	UPSD 40-120 F	-	HXD 402-1	DXM 40-80	R2CD 40-120

DAB COMPARAZIONE CONCORRENZA



DAB						WILO	GRUNDFOS	KSB	BIRAL	SALMSON	NOCCHI
CODICE	MOD.	~V	* VEL.	DN	L	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL
505917622	DPH 120/250.40 T	3	H	40	250	TOP-SD 40/10	UPSD 40-120 F	RIO Z 40-10D	HXD 402-1	DCX 40-80	R2CD 40-120
505930622	DMH 30/280.50 T	3	L	50	280	DOP 50-100r	UPSD 50-30 F	RIOVAR Z 54-18D	LXD 403	-	R4CD 50-30
505933622	DMH 60/280.50 T	3	L	50	280	-	UPSD 50-60/4 F	RIOVAR Z 52-25D	LXD 504	C 2500 N	R4CD 50-60
505934002	DPH 60/280.50 M	1	H	50	280	-	UPSD 50-60/2 F	-	HXD 501-1	DXM 50-50	R2CD 50-60
505934622	DPH 60/280.50 T	3	H	50	280	TOP-SD 50/7	UPSD 50-60/2 F	RIO Z 50-7D	HXD 501-1	DCX 50-50	R2CD 50-60
505937622	DPH 120/280.50 T	3	H	50	280	TOP-SD 50/10	UPSD 50-120 F	RIO Z 50-10D	HXD 502-1	DCX 50-80	R2CD 50-120
505938622	DPH 150/280.50T	3	H	50	280	-	-	RIO Z 50-100D	-	-	-
505939622	DPH 180/280.50T	3	H	50	280	-	-	-	-	-	-
505950622	DMH 30/340.65 T	3	L	65	340	-	UPSD 65-30 F	RIOVAR Z 64-30D	LXD 653	C 2650 N	R4CD 65-30
505953622	DMH 60/340.65 T	3	L	65	340	DOP 65/125r	UPSD 65-60/4 F	RIOVAR Z 64-40D	LXD 653	C 2655 N	R4CD 65-60
505954002	DPH 60/340.65 M	1	H	65	340	TOP-SD 65/10	UPSD 65-60/2 F	-	LXD 654	DXM 65-25	-
505954622	DPH 60/340.65 T	3	H	65	340	TOP-SD 65/10	UPSD 65-60/2 F	RIO Z 65-10D	LXD 654	DCX 65-25	R2CD 65-60
505957622	DPH 120/340.65 T	3	H	65	340	TOP-SD 65/13	UPSD 65-120 F	RIO Z 65-13D	HXD 652	DCX 65-90	R2CD 65-120
505958622	DPH 150/340.65 T	3	H	65	340	-	-	RIO Z 65-100D	HXD 652	-	-
505959622	DPH 180/340.65T	3	H	65	340	-	-	-	-	-	-
505970122	DMH 30/360.80 T	3	L	80	360	-	UPSD 80-30 F	RIOVAR Z 84-48D	LXD 802	-	R4CD 80-30
505973122	DMH 60/360.80 T	3	L	80	360	DOP 80/125r	UPSD 80-60 F	RIOVAR Z 82-65D	LXD 802	C 2800 N	R4CD 80-60
505977122	DPH 120/360.80 T	3	L	80	360	TOP-SD 80/10	UPSD 80-120 F	RIO Z 80-10D	HXD 802	DCX 80-50	R2CD 80-120
505978122	DPH 150/360.80 T	3	L	80	360	-	-	RIO Z 80-100D	HXD 802	-	-
505979122	DPH 180/360.80T	3	L	80	360	-	-	-	-	-	-

CIRCOLATORI ELETTRONICI SINGOLI a bocchettoni/SINGLE ELECTRONIC CIRCULATORS with unions

505200182	VEA 35/130	1	H	1 1/2"	130	-	UPE 25-60	-	ME 12-3	-	-
505210182	VEA 35/130 - 1/2"	1		1"	130	-	-	-	-	-	-
505230182	VEA 35/180	1	H	1 1/2"	180	Star-E 25/1-3	UPE 25-40	Riomatic C22/20	ME 12-1	-	-
505240182	VEA 35/180 X	1		2"	180	Star-E 30/1-3	UPE 32-40	Riomatic C32/20	-	-	-
505202182	VEA 55/130	1	H	1 1/2"	130	-	UPE 25-60	-	ME 13-3	-	-
505212182	VEA 55/130 - 1/2"	1		1"	130	-	-	-	-	-	-
505232182	VEA 55/180	1	H	1 1/2"	180	Star-E 25/1-5	UPE 25-25	Riomatic C22/35	ME 13-1	-	-
505242182	VEA 55/180 X	1		2"	180	Star-E 30/1-5	UPE 32-60	Riomatic C32/35	-	-	-
505204182	VEA 65/130	1	H	1 1/2"	130	-	-	-	ME 14-1	-	-
505214182	VEA 65/130 - 1/2"	1		1"	130	-	-	-	-	-	-
505234182	VEA 65/180	1	H	1 1/2"	180	TOP-E 25/1-7	-	-	ME 14-1	-	-
505244182	VEA 65/180 X	1	H	2"	180	TOP-E 30/1-7	-	-	ME 14-2	SXE 32-40	-

CIRCOLATORI ELETTRONICI SINGOLI flangiati/SINGLE flanged electronic circulators

505980000	VEA 40/190 XM(filettato)	1	L	2"	190	TOP-E 30/1-7	-	-	LXE 326	-	-
505980300	VEA 80/180 XM (filettato)	1	M	2"	180	TOP-E 30/1-7	UPE 32-80	Riotec 30-70	ME 15-2	SXE 32-80	-
505980050	VEB 40/250.40 M	1	L	40	250	TOP-EV 40/1-4	-	Riotec 40-40	LXE 403	SXE 40-25	-

DAB COMPARAZIONE CONCORRENZA



DAB						WILO	GRUNDFOS	KSB	BIRAL	SALMSON	NOCCHI
CODICE	MOD.	~V	*VEL.	DN	L	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL
505980400	VEB 100/250.40 M	1	H	40	250	TOP-E 40/1-10	UPE 40-80F	Riotec 40-100	HXE 402-1	SXE 40-80	-
505980100	VEB 55/270.50 M	1	L	50	270	TOP-EV 50/1-6	UPE 50-60	Riotec 50-60	LXE 504	SXE 50-50	-
505980150	VEB 90/340.65 M	1	L	65	340	TOP-E 65/1-10	UPE 65-60	Riotec 65-100	LXC 655	SXE 65-50	-
505980700	VEB 90/400.80 T	3	L	80	400	TOP-E 80/1-10	UPE 80-120	Riotec 80-100	LC 805	SXE 80-50	-
505980750	VEB 110/450.100 T	3	L	100	450	TOP-E 100/1-10	UPE 100-60	Riotec 100-100	LC 1003	-	-

CIRCOLATORI ELETTRONICI GEMELLARI flangiati/TWIN flanged electronic circulators

505981050	DEB 40/250.40 M	1	L	40	250	TOP-ED 40/1-7	-	-	LXED 403	DXE 40-40	-
505981400	DEB 100/250.40 M	1	H	40	250	TOP-ED 40/1-10	UPED 40-120F	Riotec Z 40-1/10	HXED 402-1	DXE 40-80	-
505981100	DEB 55/270.50 M	1	L	50	270	TOP-ED 50/1-7	UPED 50-60F	Riotec Z 50-1/7	LXED 504	DXE 50-25	-
505981150	DEB 90/340.65 M	1	L	65	340	TOP-ED 65/1-10	UPED 65-120F	Riotec Z 65-1/10	LXCD 655	DXE 56-50	-
505981700	DEB 90/400.80 T	3	L	80	400	TOP-ED 80/1-10	UPED 80-120F	Riotec Z 80-1/10	LCD 805	DXE 80-50	-
505981750	DEB 110/450.100 T	3	L	100	450	-	UPED 100-60F	-	LCD 1003	-	-

POMPE IN LINEA SINGOLE a bocchettoni/SINGLE IN-LINE PUMPS with unions

105100000	ALM 200 M	1	L	1 1/2"	180	-	UP 20-30N	-	-	-	-
105100014	ALM 200 T	3	L	1 1/2"	180	-	-	-	-	-	-
105100084	ALP 800 M	1	H	1 1/2"	180	-	TP 32-90	Riotherm G-R 32-12 E	-	-	-
105100094	ALP 800 T	3	H	1 1/2"	180	-	TP 32-90	Riotherm G-R 32-12 D	-	-	-
105100024	ALM 500 M	1	L	2"	250	-	TP 25-50	-	-	-	-
105100034	ALM 500 T	3	L	2"	250	-	TP 25-50	-	EBZ 35 V/4-105	-	-
105100124	ALP 2000 M	1	H	2"	250	-	UPS 40-180F	-	-	-	-
105100134	ALP 2000 T	3	H	2"	250	-	UPS 40-180F	-	-	-	-

POMPE IN LINEA SINGOLE flangiate/SINGLE IN-LINE PUMPS

105110404	KLM 40-300 M	1	L	40	250	-	-	-	-	-	-
105110014	KLM 40-300 T	3	L	40	250	IPL 40/130-0,25/4	TP 40-30/4	Trialine 40-100/014	-	-	R4T 40-30
105110414	KLP 40-600 M	1	H	40	250	-	-	-	-	-	-
105110214	KLP 40-600 T	3	H	40	250	-	TP 40-60/2	Trialine 40-100/032	EBZ 35 V/2-85	LRL 204-0,9/0,37	R2T 40-60
105110424	KLP 40-900 M	1	H	40	250	-	-	-	-	-	-
105110224	KLP 40-900 T	3	H	40	250	-	TP 40-90/2	-	EBZ 35 V/2-95	-	-
105110434	KLP 40-1200 M	1	H	40	250	-	-	-	-	-	-
105110234	KLP 40-1200 T	3	H	40	250	IPL 40/115-0,55/2	TP 40-120/2	Trialine 40-100/052	-	LRL 204-11/0,55	R2T 40-120
105110444	KLM 50-300 M	1	L	50	280	-	-	-	-	-	-
105110054	KLM 50-300 T	3	L	50	280	-	TP 50-30/4	Trialine 50-100/014	EBZ 45 V/4-108	LRL 405-11/0,25	R4T 50-30
105110454	KLM 50-600 M	1	L	50	280	-	-	-	-	-	-
105110074	KLM 50-600 T	3	L	50	280	IPL 50/130-0,37/4	TP 50-60/4	Trialine 50-160/054	EBZ 45 V/4-123	-	R4T 50-60
105110464	KLP 50-900 M	1	H	50	280	-	-	-	-	-	-
105110244	KLP 50-900 T	3	H	50	280	-	-	-	EBZ 45 V/2-92	-	-
105110474	KLP 50-1200 M	1	H	50	280	-	-	-	-	-	-

DAB COMPARAZIONE CONCORRENZA



DAB						WILO	GRUNDFOS	KSB	BIRAL	SALMSON	NOCCHI
CODICE	MOD.	~V	* VEL.	DN	L	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL
105110254	KLP 50-1200 T	3	H	50	280	IPL 50/115-0,75/2	TP 50-120/2	-	-	LRL 205-11/0,75	R2T 50-120
105110094	KLM 65-300 T	3	L	65	340	-	TP 65-30/4	-	EBZ 55 V/4-110	LRL 406-12/0,25	R4T 65-30
105110114	KLM 65-600 T	3	L	65	340	-	TP 65-60/4	Trialine 65-125/034	EBZ 55 V/4-132	LRL 406-13/0,37	R4T 65-60
105110280	KLP 65-900 T	3	H	65	340	-	-	-	-	-	-
105110290	KLP 65-1200 T	3	H	65	340	IPL 65/115-1,5/2	TP 65-120/2	Trialine 65-125/112	-	LRL 206-12/1,5	R2T 65-120
105110134	KLM 80-300 T	3	L	80	360	-	TP 80-30/4	-	-	-	R4T 80-30
105110150	KLM 80-600 T	3	L	80	360	-	TP 80-60/4	-	-	LRL 408-15/1,1	R4T 80-60
105110320	KLP 80-900 T	3	H	80	360	-	-	-	-	-	-
105110330	KLP 80-1200 T	3	H	80	360	IPL 80/115-2,2/2	TP 80-120/2	-	EBZ 67 V/4-193	LRL 208-12/2,2	R3T 80-120
POMPE IN LINEA GEMELLARI flangiate/TWIN IN-LINE PUMPS											
105210404	DKLM 40-300 M	1	L	40	250	-	-	-	-	-	-
105210010	DKLM 40-300 T	3	L	40	250	DPL 40/130-0,25/4	TPD 40-30/4	-	-	-	R4TD 40-30
105210414	DKLP 40-600 M	1	H	40	250	-	-	-	-	-	-
105210210	DKLP 40-600 T	3	H	40	250	-	TPD 40-60/2	Trialine Z 40-100/032	-	JRL 204-09/0,37	R2TD 40-60
105210424	DKLP 40-900 M	1	H	40	250	-	-	-	-	-	-
105210220	DKLP 40-900 T	3	H	40	250	-	-	-	-	-	-
105210434	DKLP 40-1200 M	1	H	40	250	-	-	-	-	-	-
105210230	DKLP 40-1200 T	3	H	40	250	DPL 40/115-0,55/2	TPD 40-120/2	-	-	JRL 204-11/0,55	R2TD 40-120
105210444	DKLM 50-300 M	1	L	50	280	-	-	-	-	-	-
105210050	DKLM 50-300 T	3	L	50	280	-	TPD 50-30/4	Trialine Z 50-125/024	-	JRL 405-11/0,25	R4TD 50-30
105210454	DKLM 50-600 M	1	L	50	280	-	-	-	-	-	-
105210070	DKLM 50-600 T	3	L	50	280	DPL 50/130-0,37/4	TPD 50-60/4	-	-	-	R4TD 50-60
105210464	DKLP 50-900 M	1	H	50	280	-	-	-	-	-	-
105210240	DKLP 50-900 T	3	H	50	280	-	-	Trialine Z 50-125/112	-	-	-
105210474	DKLP 50-1200 M	1	H	50	280	-	-	-	-	-	-
105210250	DKLP 50-1200 T	3	H	50	280	DPL 50/115-0,75/2	TPD 50-120/2	-	-	JRL 205-11/0,75	R2TD 50-120
105210090	DKLM 65-300 T	3	L	65	340	-	TPD 65-30/4	-	-	JRL 406-12/0,25	R4TD 65-30
105210110	DKLM 65-600 T	3	L	65	340	DPL 60/130-0,55/4	TPD 65-60/4	Trialine Z 65-125/034	-	JRL 406-13/0,37	R4TD 65-60
105210280	DKLP 65-900 T	3	H	65	340	-	-	Trialine Z 65-125/112	-	-	-
105210290	DKLP 65-1200 T	3	H	65	340	DPL 65/115-1,5/2	TPD 65-120/2	-	-	JRL 206-12/1,5	R2TD 65-120
105210130	DKLM 80-300 T	3	L	80	360	-	TPD 80-30/4	Trialine Z 80-125/034	-	-	R4TD 80-30
105210150	DKLM 80-600 T	3	L	80	360	DPL 80/130-0,75/4	TPD 80-60/4	-	-	-	R4TD 80-60
105210320	DKLP 80-900 T	3	H	80	360	-	-	-	-	-	-
105210330	DKLP 80-1200 T	3	H	80	360	DPL 80/115-2,2/2	TPD 80-120/2	Trialine Z 80-125/182	-	JRL 208-12/2,2	R2TD 80-120
POMPE IN LINEA SINGOLE flangiate/SINGLE IN-LINE PUMPS (2 poles)											
105130050	CP 40/1900 T	3	H	40	390	-	-	-	-	-	A2L 40-125 C
105130070	CP 40/2300 T	3	H	40	390	IPn 40/125-1,1/2	-	-	-	LRC 204-13/1,5	A2L 40-125 B

DAB COMPARAZIONE CONCORRENZA



DAB						WILO	GRUNDFOS	KSB	BIRAL	SALMSON	NOCCHI
CODICE	MOD.	~V	*VEL.	DN	L	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL
105130090	CP 40/2700 T	3	H	40	390	IPn 40/140-1,5/2	-	-	-	LRC 204-15/2,2	A2L 40-125 A
105130110	CP 40/3500 T	3	H	40	390	IPn 40/160-2,2/2	-	Etaline 40-160/222	-	LRC 204-16/2,2	-
105130300	CP 40/3800 T	3	H	40	390	-	TP 40-360/2	Etaline 40-160/302.1	-	LRC 204-16/3	A2L 40-160 A
105130310	CP 40/4700 T	3	H	40	390	IPn 40/180-4/2	TP 40-470/2	Etaline 40-250/402	-	LRC 204-17/4	A2L 40-200 C
105130320	CP 40/5500 T	3	H	40	390	IPn 40/180-5,5/2	TP 40-580/2	Etaline 40-250/552.1	-	LRC 204-19/5,5	A2L 40-200 B
105130330	CP 40/6200 T	3	H	40	390	IPn 40/200-7,5/2	-	Etaline 40-250/752.1	-	LRC 204-20/7,5- SIL 204-22/7,5	A2L 40-200 A
105130170	CP 50/2200 T	3	H	50	425	-	-	-	-	-	-
105130190	CP 50/2600 T	3	H	50	425	IPn 50/125-1,5/2	-	Etaline 50-160/152	-	-	-
105130210	CP 50/3100 T	3	H	50	425	IPn 50/140-2,2/2	-	-	-	-	-
105130230	CP 50/4100 T	3	H	50	425	IPn 50/160-3/2	-	Etaline 50-160/402.1	-	-	A2L 50-160 A
105130340	CP 50/4600 T	3	H	50	400	IPn 50/180-5,5/2	TP 50-440/2	-	-	-	A2L 50-200 C
105130350	CP 50/5100 T	3	H	50	400	IPn 50/180-7,5/2	-	Etaline 50-250/752	-	LRC 205-19/9	A2L 50-200 B
105130360	CP 50/5650 T	3	H	50	400	-	TP 50-570/2	-	-	LRC 205-20/11	A2L 50-200 A
105130370	CP 65/1700 T	3	H	65	360	IPn 65/125-2,2/2	TP 65-190/2	Etaline 65-160/222.1	-	LRC 206-12/2,2	A2L 65-125 C
105130380	CP 65/2100 T	3	H	65	360	IPn 65/140-3/2	TP 65-230/2	Etaline 65-160/302.1	-	LRC 206-13/3	A2L 65-125 B
105130390	CP 65/2550 T	3	H	65	360	-	TP 65-260/2	Etaline 65-160/402.1	EBZ 65 V/2-130	LRC 206-14/4	A2L 65-125 A
105130400	CP 65/3250 T	3	H	65	400	IPn 65/160-5,5/2	TP 65-340/2	Etaline 65-160/552.1	EBZ 65 V/2-143	LRC 206-16/5,5	A2L 65-160 B
105130410	CP 65/3700 T	3	H	65	400	IPn 65/180-9/2	TP 65-410/2	Etaline 65-160/752.1	EBZ 65 V/2-158	LRC 206-16/7,5	A2L 65-160 A
105130420	CP 65/5100 T	3	H	65	440	IPn 65/200-11/2	-	-	-	LRC 206-20/11	A2L 65-200 B
105130430	CP 65/5800 T	3	H	65	440	-	TP 65-550/2	-	-	-	A2L 65-200 A
105130440	CP 80/3050 T	3	H	80	440	IPn 80/160-7,5/2	TP 80-330/2	-	-	-	A2L 80-160 C
105130450	CP 80/3650 T	3	H	80	440	-	-	-	-	-	A2L 80-160 B
105130460	CP 80/4100 T	3	H	80	440	-	TP 80-400/2	-	-	-	A2L 80-160 A
105130470	CP 80/4400 T	3	H	80	500	-	-	-	-	-	A2L 80-200 D
105130480	CP 80/5100 T	3	H	80	500	-	TP 80-520/2	Etaline 80-210/1852	-	-	A2L 80-200 C
105130490	CP 80/5700 T	3	H	80	500	-	TP 80-570/2	Etaline 80-210/2202	-	-	A2L 80-200 B
105130500	CP 100/2400 T	3	H	100	525	IPn 100/160-7,5/2	TP 100-250/2	Etaline 100-125/1102	-	LRC 210-15/9	A2L 100-160 D
105130510	CP 100/2850 T	3	H	100	525	-	-	-	-	LRC 210-16/11	A2L 100-160 C
105130520	CP 100/3400 T	3	H	100	525	-	TP 100-310/2	Etaline 100-160/1502	-	-	A2L 100-160 B
105130530	CP 100/4200 T	3	H	100	550	-	-	-	-	-	A2L 100-200 D
105130540	CP 100/4700 T	3	H	100	550	-	TP 100-480/2	-	-	-	A2L 100-200 C
105130550	CP 100/5500 T	3	H	100	550	-	-	-	-	-	A2L 100-200 B
105130560	CP 100/5700 T	3	H	100	550	-	-	-	-	-	A2L 100-200 A
105130570	CP 100/6800 T	3	H	100	600	-	-	-	-	-	A2L 100-250 D
POMPE IN LINEA GEMELLARI/TWIN IN-LINE PUMPS (2 poles)											
105230300	DCP 40-1250 T	3	H	40	340	-	-	-	-	-	-
105230310	DCP40-1650 T	3	H	40	340	-	TPD 40-190/2	-	-	-	A2LD 40-125 C

DAB COMPARAZIONE CONCORRENZA



DAB						WILO	GRUNDFOS	KSB	BIRAL	SALMSON	NOCCHI
CODICE	MOD.	~V	*VEL.	DN	L	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL
105230320	DCP 40-2050 T	3	H	40	340	-	TPD 40-230/2	-	-	-	A2LD 40-125 B
105230330	DCP 40-2450 T	3	H	40	340	-	TPD 40-270/2	-	-	-	A2LD 40-125 A
105230340	DCP 50-1550 T	3	H	50	365	-	-	-	-	-	A2LD 50-125 C
105230350	DCP 50-1900 T	3	H	50	365	DPn 50/125-1,5/2	TPD 50-240/2	-	-	JRC 205-13/2,2	A2LD 50-125 B
105230360	DCP 50-2450 T	3	H	50	365	DPn 50/140-2,2/2	TPD 50-290/2	-	-	JRC 205-15/3	A2LD 50-125 A
105230370	DCP 50-3000 T	3	H	50	365	-	-	-	-	JRC 205-16/3	A2LD 50-160 B
105230380	DCP 50-3650 T	3	H	50	410	-	-	-	-	-	A2LD 50-160 A
105230390	DCP 65-2300 T	3	H	65	410	DPn 65/140-3/2	-	-	-	JRC 206-14/3	A2LD 65-160 D
105230400	DCP 65-2650 T	3	H	65	450	-	-	-	-	-	A2LD 65-160 C
105230410	DCP 65-3250 T	3	H	65	450	-	TPD 65-340/2	-	-	-	A2LD 65-160 B
105230420	DCP 65-3700 T	3	H	65	450	-	-	-	-	-	A2LD 65-160 A
105230430	DCP 80-2530 T	3	H	80	450	-	TPD 80-250/2	-	-	JRC 208-16/7,5	A2LD 80-160 D
105230440	DCP 80-3050 T	3	H	80	510	-	TPD 80-330/2	-	-	-	A2LD 80-160 C
105230450	DCP 80-3650 T	3	H	80	510	-	-	-	-	-	A2LD 80-160 B
105230460	DCP 80-4100 T	3	H	80	510	-	TPD 80-400/2	-	-	-	A2LD 80-160 A
105230470	DCP 100-2450 T	3	H	100	630	-	-	-	-	-	A2LD 100-200 D
105230480	DCP 100-2750 T	3	H	100	630	-	-	-	-	-	A2LD 100-200 C
105230490	DCP 100-2800 T	3	H	100	630	-	TPD 100-250/2	-	-	-	A2LD 100-200 B
105230500	DCP 100-2900 T	3	H	100	630	-	-	-	-	-	A2LD 100-200 A
105230510	DCP 100-3300 T	3	H	100	630	-	-	-	-	-	A2LD 100-200 F
105230520	DCP 100-3750 T	3	H	100	630	-	TPD 100-310/2	-	-	-	A2LD 100-200 E
CM 4 POLI (4poles)											
105121290	CM 40-440 T	3	L	40	390	-	TP 40-30/4	-	-	-	-
105121310	CM 40-540 T	3	L	40	390	IPn 40/125-0,55/4	TP 40-60/4	-	-	LRC 404-13/0,55	-
105121330	CM 40-670 T	3	L	40	390	-	TP 40-90/4	-	-	LRC 404-15/0,55	-
105121350	CM 40-870 T	3	L	40	390	IPn 40/160-0,55/4	TP 40-100/4	-	-	LRC 404-16/0,55	-
105122100	CM 40-1300 T	3	L	40	380	IPn 40/200-0,75/4	TP 40-130/4	-	-	-	A4L 40-200 Y
105122110	CM 40-1450 T	3	L	40	380	IPn 40/224-1,1/4	TP 40-160/4	-	-	-	A4L 40-200 X
105121470	CM 50-510 T	3	L	50	425	-	TP 50-30/4	-	-	LRC 405-13/0,55	-
105121490	CM 50-630 T	3	L	50	425	-	TP 50-60/4	-	-	LRC 405-15/0,55	-
105121510	CM 50-780 T	3	L	50	425	IPn 50/160-0,55/4	TP 50-90/4	-	-	LRC 405-16/0,55	-
105121530	CM 50-1000 T	3	L	50	425	IPn 50/180-0,75/4	TP 50-110/4	Etaline 50-160/074	-	LRC 405-19/1,1	-
105122120	CM 50-1270 T	3	L	50	400	IPn 50/200-1,1/4	TP 50-130/4	Etaline 50-250/114	-	-	A4L 50-200 Y
105122130	CM 50-1420 T	3	L	50	400	IPn 50/224-1,5/4	TP 50-160/4	-	-	-	A4L 50-200 X
105120430	CM 65-550 T	3	L	65	475	IPn 65/125-0,55	TP 65-30/4	Etaline 65-160/054.2	EBZ 65 V/4-130	LRC 406-13/0,55	-
105120450	CM 65-650 T	3	L	65	475	-	TP 65-60/4	Etaline 65-160/054.2	-	LRC 406-14/0,55	-
105121670	CM 65-850 T	3	L	65	475	IPn 65/160-0,75/4	TP 65-90/4	Etaline 65-160/074.1	EBZ 65 V/4-143	LRC 406-16/0,75	A4L 65-160 Y

DAB COMPARAZIONE CONCORRENZA



DAB							WILO	GRUNDFOS	KSB	BIRAL	SALMSON	NOCCHI
CODICE	MOD.	~V	* VEL.	DN	L	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL	
105121690	CM 65-960 T	3	L	65	475	-	TP 65-110/4	Etaline 65-160/114.1	EBZ 65 V/4-158	-	A4L 65-200 Y	
105120510	CM 65-1280 T	3	L	65	475	IPn 65/180-1,5/4	TP 65-130/4	Etaline 65-250/154	EBZ 65 V/4-170	LRC 406-18/1,5	A4L 65-200 X	
105120530	CM 65-1400 T	3	L	65	475	IPn 65/200-2,2/4	TP 65-150/4	Etaline 65-250/224.2	-	LRC 406-20/2,2	-	
105121810	CM 80-560 T	3	L	80	525	IPn 80/125-0,55/4	TP 80-60/4	Etaline 80-160/074.2	EBZ 85 V/4-148	LRC 408-12/0,55	-	
105121830	CM 80-650 T	3	L	80	525	IPn 80/160-1,1/4	TP 80-70/4	Etaline 80-160/114.2	EBZ 85 V/4-162	LRC 408-14/0,55	A4L 80-160 Y	
105120650	CM 80-900 T	3	L	80	525	-	-	Etaline 80-160/154	-	LRC 408-16/1,1	A4L 80-160 X	
105120670	CM 80-980 T	3	L	80	525	IPn 80/180-2,2/4	TP 80-90/4	-	-	LRC 408-18/2,2	-	
105120690	CM 80-1200 T	3	L	80	525	-	TP 80-110/4	-	EBZ 85 V/4-176	-	A4L 80-200 Y	
105120700	CM 80-1330 T	3	L	80	525	IPn 80/200-3/4	-	Etaline 80-210/304.2	EBZ 85 V/4-200	LRC 408-20/3	A4L 80-200 X	
105120710	CM 80-1500 T	3	L	80	525	IPn 80/224-4/4	TP 80-150/4	Etaline 80-210/404	-	LRC 408-22/4	-	
105120810	CM 100-350 T	3	L	100	550	-	TP 100-30/4	-	-	LRC 410-12/0,55	-	
105122030	CM 100-550 T	3	L	100	550	IPn 100/160-1,1/4	TP 100-60/4	Etaline 100-125/114	-	-	-	
105120870	CM 100-750 T	3	L	100	550	-	TP 100-70/4	Etaline 100-160/154	-	LRC 410-16/1,1	A4L 100-160 Y	
105120880	CM 100-950 T	3	L	100	550	IPn 100/180-2,2/4	TP 100-90/4	Etaline 100-170/224.1	EBZ 100 V/4-158	LRC 410-17/2,2	A4L 100-160 X	
105120890	CM 100-1500 T	3	L	100	550	IPn 100/224-4/4	TP 100-130/4	Etaline 100-200/404.2	EBZ 100 V/4-186	LRC 410-21/4	A4L 100-200 X	
105120900	CM 100-1800 T	3	L	100	630	IPn 100/250-5,5/4	TP 100-190/4	Etaline 100-200/554	EBZ 100 V/4-200	LRC 410-23/5,5	A4L 100-250 Y	
105120910	CM 100-2000 T	3	L	100	630	?	TP 100-200/4	Etaline 100-250/754.3	-	LRC 410-25/7,5	A4L 100-250 X	
105121000	CM 125-880 T	3	L	125	630	IPn 125/200-4/4	-	Etaline 125-160/404	-	LRC 412-18/3	-	
105121010	CM 125-1500 T	3	L	125	630	IPn 125/250-7,5/4	TP 125-150/4	Etaline 125-200/754	EBZ 126 V/4-242	LRC 412-22/5,5	-	
105121020	CM 125-2400 T	3	L	125	630	IPn 125/280-11/4	TP 125-240/5	Etaline 125-250/1104.2	EBZ 126 V/4-269	LRC 412-24/7,5	-	
105121080	CM 150-1000 T	3	L	150	690	IPn 150/200-5,5/4	-	-	EBZ 150 V/4-198	LRC 415-20/5,5	-	
105121090	CM 150-1250 T	3	L	150	690	IPn 150/224-7,5/4	TP 150-130/4	Etaline 150-200/754	EBZ 150 V/4-219	LRC 415-22/7,5	-	
105121100	CM 150-1700 T	3	L	150	755	IPn 150/250-11/4	TP 150-170/4	Etaline 150-200/1104	EBZ 150 V/4-238	LRC 415-24/11	-	
105121110	CM 150-2100 T	3	L	150	755	IPn 150/280-15/4	TP 150-210/4	Etaline 150-250/1504.3	EBZ 150 V/4-261	LRC 415-25/15	-	
105121120	CM 150-2350 T	3	L	150	755	IPn 150/280-18,5/4	TP 150-230/4	Etaline 150-250/1854.2	EBZ 150 V/4-269	LRC 415-30/18,5	-	
DCM POMPE GEMELLARI/TWIN IN-LINE PUMPS (4 poles)												
105222100	DCM 40-380 T	3	L	40	340	-	TPD 40-30/4	-	-	-	-	
105222110	DCM 40-460 T	3	L	40	340	-	-	-	-	-	A4LD 40-125 Y	
105222120	DCM 40 -620 T	3	L	40	340	-	-	Etaline Z 40-160/024	-	-	A4LD 40-125 X	
105222130	DCM 50-460 T	3	L	50	365	DPn 50/125-0,55/4	TPD 50-60/4	-	-	JRC 405-13/0,55	-	
105222140	DCM 50-630 T	3	L	50	365	-	-	Etaline Z 50-160/034.1	-	JRC 405-13/0,55	A4LD 50-125 X	
105222150	DCM 50-880 T	3	L	50	410	DPn 50/160-0,55/4	TPD 50-90/4	Etaline Z 50-160/054.1	-	JRC 405-16/0,55	A4LD 50-160 X	
105222160	DCM 65-670 T	3	L	65	450	DPn 65/125-0,55/4	-	Etaline Z 65-160/054.2	-	JRC 406-15/0,55	A4LD 65-160 Z	
105222170	DCM 65-820 T	3	L	65	450	DPn 65/160-0,75/4	TPD 65-90/4	Etaline Z 65-160/074.2	-	JRC 406-16/0,75	A4LD 65-160 Y	
105222180	DCM 65-900 T	3	L	65	450	DPn 65/180-1,5/4	-	Etaline Z 65-160/114.1	-	-	A4LD 65-160 X	
105222190	DCM 80-630 T	3	L	80	510	-	TPD 80-60/4	Etaline Z 80-160/074.2	-	JRC 408-14/0,55	A4LD 80-160 W	
105222200	DCM 80-730 T	3	L	80	510	-	TPD 80-70/4	-	-	JRC 408-15/0,75	A4LD 80-160 Z	

DAB COMPARAZIONE CONCORRENZA



DAB						WILO	GRUNDFOS	KSB	BIRAL	SALMSON	NOCCHI
CODICE	MOD.	~V	* VEL.	DN	L	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL
105222210	DCM 80-860 T	3	L	80	510	DPn 80/160-1,1/4	TPD 80-90/4	Etaline Z 80-160/114.2	-	JRC 408-16/1,1	A4LD 80-160 Y
105222220	DCM 80-1020 T	3	L	80	510	DPn 80/180-2,2/4	TPD 80-110/4	Etaline Z 80-160/154	-	JRC 408-19/2,2	A4LD 80-160 X
105222230	DCM 100-820 T	3	L	100	630	DPn 100/160-1,1/4	TPD 100-90/4	-	-	JRC 410-16/1,5	A4LD 100-200 W
105222240	DCM 100-1000 T	3	L	100	630	DPn 100/180-2,2/4	TPD 100-110/4	Etaline Z 100-200/224	-	JRC 410-18/2,2	A4LD 100-200 Z
105222250	DCM 100-1200 T	3	L	100	630	DPn 100/200-3/4	TPD 100-130/4	Etaline Z 100-200/304.2	-	JRC 410-19/3	A4LD 100-200 Y
105222260	DCM 100-1450 T	3	L	100	630	DPn 100/224-4/4	-	Etaline Z 100-200/404.2	-	JRC 410-21/4	A4LD 100-200 X
ELETTRONICI FLANGIATI/SINGLE ELECTRIC PUMPS											
105110610	KLPE 40/600 M	1	H	40	250	-	TPE 40-60	-	-	-	-
105110630	KLPE 40/1200 M	1	H	40	250	IP-E 40/2-12 (tri)	TPE 40-120	-	-	LRE 204-11/0,55	-
105110650	KLME 50/600 M	1	L	50	280	-	TPE 50-60	-	-	-	-
105110670	KLPE 50/1200 M	1	H	50	280	IP-E 50/2-12 (tri)	-	-	-	LRE 205-11/0,75	-
105110690	KLME 65/600 M	1	L	65	340	-	TPE 65-60	-	-	-	-
105110710	KLPE 65/1200 T	3	H	65	340	IP-E 65/2-15 (+H)	TPE 65-120	-	-	LRE 206-12/1,5	-
105110730	KLME 80/600 M	1	L	80	360	-	-	-	-	-	-
105110750	KLPE 80/1200 T	3	H	80	360	IP-E 80/2-15 (+H)	TPE 80-120	-	-	LRE 208-12/2,2	-
ELETTRONICI GEMELLARI/TWIN ELECTRIC PUMPS											
105210610	DKLPE 40/600 M	1	H	40	250	-	TPED 40-60	-	-	-	-
105210630	DKLPE 40/1200 M	1	H	40	250	-	TPED 40-120	-	-	JRE 204-11/0,55	-
105210650	DKLME 50/600 M	1	L	50	280	-	TPED 50-60	-	-	-	-
105210670	DKLME 50/1200 M	1	L	50	280	-	-	-	-	JRE 205-11/0,75	-
105210690	DKLME 65/600 M	1	L	65	340	-	TPED 65-60	-	-	-	-
105210710	DKLPE 65/1200 T	3	H	65	340	DP-E 65/2-15	TPED 65-120	-	-	JRE 206-12/1,5	-
105210730	DKLME 80/600 M	1	L	80	360	-	TPED 80-60	-	-	-	-
105210750	DKLPE 80/1200 T	3	H	80	360	DP-E 80/2-15	TPED 80-120	-	-	JRE 208-12/2,2	-
CME ELETTRONICI 4 poli/ELECTRIC PUMPS 4 poles											
105124010	CME 40/450 M	1	L	40	390	-	TPE 40-60/4 (+Q)	-	-	-	-
105124030	CME 40/870 M	1	L	40	390	-	TPE 40-90/4	-	-	EBZ-E 45 NL/4-123 (+Q)	-
105124050	CME 50/630 M	1	L	50	425	-	TPE 50-60/4 (+Q)	-	-	-	-
105124070	CME 50/1000 M	1	L	50	425	-	TPE 50-110/4 (+Q)	-	-	EBZ-E 55 NL/4-145(+Q)	-
105124090	CME 65/650 M	1	L	65	475	-	TPE 65-60/4	-	-	-	-
105124110	CME 65/960 M	1	L	65	475	-	TPE 65-90/4	-	-	EBZ-E 65 NL/4-170	-
105124130	CME 65/1400 T	3	L	65	475	-	TPE 65-150/4	Etaline HD 65-160/224	-	-	-
105124150	CME 80/650 M	1	L	80	525	-	TPE 80-60/4	Etaline HD 80-160/154	-	-	-
105124170	CME 80/980 T	3	L	80	525	-	TPE 80-90/4	Etaline HD 80-160/224	-	-	-
105124200	CME 80/1330 T	3	L	80	525	-	TPE 80-150/4	Etaline HD 80-160/304	EBZ-E 85 NL/4-200	-	-
105124220	CME 100/550 M	1	L	100	550	-	TPE 100-60/4	-	-	-	-
105124240	CME 100/950 T	3	L	100	550	-	TPE 100-90/4	Etaline HD 100-125/224	-	-	-

DAB COMPARAZIONE CONCORRENZA



DAB						WILO	GRUNDFOS	KSB	BIRAL	SALMSON	NOCCHI
CODICE	MOD.	~V	* VEL.	DN	L	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL
105124250	CME 100/1500 T	3	L	100	550	-	TPE 100-130/4	Etaline HD 100-170/404	EBZ-E 100 NL/4-186	-	-
105124260	CME 100/1800 T	3	L	100	630	-	TPE 100-170/4	Etaline HD 100-200/554	EBZ-E 100 NL/4-200	-	-
105124270	CME 100/2000 T	3	L	100	630	-	TPE 100-200/4	Etaline HD 100-200/754	-	-	-
105124280	CME 125/880 T	3	L	125	630	-	-	Etaline HD 125-200/404	-	-	-
105124290	CME 125/1500 T	3	L	125	630	-	TPE 125-160/4	Etaline HD 125-160/754	-	-	-
105124310	CME 150/1000 T	3	L	150	690	-	TPE 150-130/4	-	-	-	-
105124320	CME 150/1250 T	3	L	150	690	-	TPE 150-160/4	-	-	-	-

* VELOCITA :

L = velocità bassa (Low)

M = velocità media (Medium)

H = velocità alta (High)



DAB						SMEDEGAARD	EMB	HA-ES	LOEWE	SPECK	HALM
CODICE	MOD.	~V	VEL.	DN	L	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL
CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions											
505100962	VA 25/130	1	H	1 1/2"	130	2-60-2	-	Vario 20/130	P 293 RD	-	HUP 25-4.0 U 130
505130962	VA 25/180	1	H	1 1/2"	180	2-60-2	RS 25/4	Vario 20/180	P 233 RD	VA-25/43	HUP 25-4.0 U 180
505140962	VA 25/180X	1	H	2"	180	3-60-2	RS 30/4	-	P 333 RD	VA-32/43	HUP 30-4.0 U 180
505100182	VA 35/130	1	M	1 1/2"	130	2-60-2	-	Vario 20/130	P 293 RD	VA-25/43	HUP 25-4.0 U 130
505110182	VA 35/130 1/2"	1	M	1"	130	-	-	-	-	-	HUP 15-4.0 U 130
505130182	VA 35/180	1	M	1 1/2"	180	-	-	Vario 20/180	P 233 RD	VA-25/43	HUP 25-4.0 U 180
505140182	VA 35/180X	1	M	2"	180	-	RS 30/4	-	P 333 RD	VA-32/43	HUP 30-4.0 U 180
505102182	VA 55/130	1	M	1 1/2"	130	2-65-2	-	Vario 30/130	P 295 RD	-	HUP 25-6.0 U 130
505112182	VA 55/130 1/2"	1	M	1"	130	-	-	-	-	-	HUP 15-6.0 U 130
505132182	VA 55/180	1	M	1 1/2"	180	2-65-2	RS 25/6	Vario 30/180	P 235 RD	VA-25/15	HUP 25-6.0 U 180
505142182	VA 55/180X	1	M	2"	180	3-65-2	RS 30/6	-	P 335 RD	VA-32/73	HUP 30-6.0 U 180
505104182	VA 65/130	1	M	1 1/2"	130	2-70-2	-	Vario 38	-	-	-
505114182	VA 65/130 1/2"	1	H	1"	130	-	-	P 20-125	-	-	-
505134182	VA 65/180	1	H	1 1/2"	180	2-70-2	TOP RS25/7	Vario 38	P 247 RD	VA-25/16	-
505144182	VA 65/180 X	1	H	2"	180	3-70-2	TOP-RS30/7	Vario 50/180	P 347 RD	VA-32/86	-
CIRCOLATORI SINGOLI flangiati/SINGLE CIRCULATORS with oval flanges											
505400182	VB 35/120	1	M	25	120	-	-	-	-	-	HUP 20-4.0 U 130
505402182	VB 55/120	1	M	25	120	-	-	-	-	-	HUP 20-6.0 U 130
505404182	VB 65/120	1	H	25	120	-	-	-	-	-	-
CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators											
505610162	VD 55/220.32	1	H	32	220	EV 3-72-2CD	-	-	ZV 344 Y	ZN 32-50	-
505620162	VD 65/220.32	1	H	32	220	EV 3-72-2CD	-	-	ZV 345 Y	ZN 32-60	-
CIRCOLATORI SINGOLI con degasatore incorporato/CIRCULATORS with air separator											
505114022	VA 60/130 - 1/2" A	1	M		130	-	-	-	-	-	-
CIRCOLATORI per impianti di acqua sanitaria/HOT WATER CIRCULATORS											
505701022	VS 8/150 M	1	L	1 1/2"	150	2-40-2 V	NLW 0/S	ZP 5/230	C 151	BN 20/11	-
505703022	VS 16/150 M	1	L	1 1/2"	150	Miniwatt 2-50-2 V	NSW 25-30	ZP 25	C 241 Y	BN 20/22	BUP 25-1.5 U 130
505700022	VS 35/150 M	1	H	1 1/2"	150	2-60-2 V	-	ZP 30/230	C 243 Y	BN 20/43	BUP 25-3.0 U 130
505702022	VS 65/150 M	1	H	1 1/2"	150	-	-	ZP 50/230	VC 225 Y	BA 25/64	BUP 25-4.0 U 130
CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions											
505800040	A 20/180 XM	1	L	2"	180	3-40-2	NS 30-25	-	-	-	HUP 30-2.5 U 180
505802040	A 50/180 XM	1	H	2"	180	-	-	-	-	-	-
505802670	A 50/180 XT - 400 v	3	H	2"	180	3-70-2	NS 30-75	-	P 335 FY	-	-
505802550	A 50/180 XT -230 v	1				-	-	-	-	-	-
505804040	A 56/180 XM	1	H	2"	180	-	-	-	-	-	-
505804670	A 56/180 XT - 400 v	3	H	2"	180	3-70-2	NS 30-75	Vario 50/180-T3	P 335 FHY	A 30/2 H	-
505804550	A 56/180 XT - 230 v	1				-	-	-	-	-	-

DAB COMPARAZIONE CONCORRENZA



DAB						SMEDEGAARD	EMB	HA-ES	LOEWE	SPECK	HALM
CODICE	MOD.	~V	VEL.	DN	L	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL
505806040	A 80/180 XM	1	H	2"	180	3-72-2	NS 30-110	CHPC 32-110	-	-	-
505806670	A 80/180 XT - 400 v	3	H	2"	180	3-72-2	NS 30-110	CHP 32-110	-	A 30/2 H	-
505806550	A 80/180 XT -230 v	1				-	-	-	-	-	-
CIRCOLATORI SINGOLI flangiati/SINGLE flanged circulators											
505812040	B 50/250.40 M	1	H	40	250	-	-	CP 40-50	-	-	-
505812670	B 50/250.40 T - 400 v	3	H	40	250	-	-	CP 40-50	-	-	-
505812550	B 50/250.40 T -230 v	1				-	-	-	-	-	-
505814040	B 56/250.40 M	1	H	40	250	-	-	HP 40-1042	-	-	-
505814670	B 56/250.40 T - 400 v	3	H	40	250	-	-	HP 40-1042	-	A 40/2	-
505814550	B 56/250.40 T - 230 v					-	-	-	-	-	-
505816040	B 80/250.40 M	1	H	40	250	-	NS 1-80	-	P 405 FD	-	-
505816670	B 80/250.40 T - 400 v	3	H	40	250	-	NS 1-80	CHP 40-110	P 409 FYD	A 40/2	HUP 40-6.0 U 250
505816550	B 80/250.40 T - 230 v	1				-	-	-	-	-	-
CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators											
505822040	D 50/250.40 M	1	H	40	250	EV 4-60-2CD	-	-	-	-	-
505822670	D 50/250.40 T - 400 v	3	H	40	250	EV 4-60-2CD	-	-	-	-	-
505822550	D 50/250.40 T - 230 v	1				-	-	-	-	-	-
505824040	D 56/250.40 M	1	H	40	250	EV 4-75-2CD	-	-	-	ZN 40/60	-
505824670	D 56/250.40 T - 400 v	3	H	40	250	EV 4-75-2CD	-	-	-	ZN 40/60	-
505824550	D 56/250.40 T - 230 v	1				-	-	-	-	-	-
505826040	D 80/250.40 M	1	H	40	250	EV 4-75-2CD	-	-	-	ZN 40/80	-
505826670	D 80/250.40 T - 400 v	3	H	40	250	EV 4-75-2CD	-	-	-	-	-
505826550	D 80/250.40 T -230 v	1				-	-	-	-	-	-
CIRCOLATORI COLLETTIVI SINGOLI flangiati/SINGLE flanged circulators											
505900622	BMH 30/250.40T	3	L	40	250	-	TOP-NL 40	KP 40-2	P 402 F	VA-40/94	-
505904002	BPH 60/250.40M	1	H	40	250	-	-	-	-	-	-
505904622	BPH 60/250.40T	3	H	40	250	-	TOP-S 40/7	CHP 40-110	P 409 FYD	SN 40/70	HUP 40-11.0 U 280
505907002	BPH 120/250.40M	1	H	40	250	-	-	-	-	-	-
505907622	BPH 120/250.40T	3	H	40	250	-	-	-	-	SN 40/120	-
505920622	BMH 30/280.50T	3	L	50	280	5-100-4	-	KP 50-2	P 504 F	A 50/4	HUP 50-4.0 U 280
505923622	BMH 60/280.50T	3	L	50	280	5-125-4	TOP-SV 50/6	KP 50-1	P 505 F	VA-50/177	HUP 50-6.0 U 280
505924002	BPH 60/280.50M	1	H	50	280	-	-	CHPC 50-80	P 508 FHD	-	-
505924622	BPH 60/280.50T	3	H	50	280	-	TOP 50/7	CHP 50-80	P 508 FHYD	SN 50/70	-
505927622	BPH 120/280.50T	3	H	50	280	-	TOP 50/10	CHP 50-120	P 5012 FHYD	SN 50/120	HUP 50-11.0 U 280
505928622	BPH 150/280.50T	3	H	50	280	-	-	-	-	-	-
505929622	BPH 180/280.50T	3	H	50	280	-	-	-	-	-	-
505940622	BMH 30/340.65T	3	L	65	340	-	-	-	-	LN 65/30	HUP 65-3.0 U 340
505943622	BMH 60/340.65T	3	L	65	340	6-135-4	-	KP 65-3	P 656 FY	G-65/21	HUP 65-4.0 U 340

DAB COMPARAZIONE CONCORRENZA



DAB						SMEDEGAARD	EMB	HA-ES	LOEWE	SPECK	HALM
CODICE	MOD.	~V	VEL.	DN	L	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL
505944002	BPH 60/340.65M	1	H	65	340	6-150-4	-	-	-	-	-
505944622	BPH 60/340.65T	3	H	65	340	430-65-2	-	KP 65 A-3	P 665 FY	SN 65/70	HUP 65-4.0 U 340
505947622	BPH 120/340.65T	3	H	65	340	-	TOP-S 65/10	CHP 65-100	P 677 FHYD	SN 65/120	HUP 65-11.0 U 340
505948622	BPH 150/340.65T	3	H	65	340	-	TOP-S 65/13	-	-	-	-
505949622	BPH 180/340.65T	3	H	65	340	-	-	-	-	-	-
505960122	BMH 30/360.80T	3	L	80	360	8-125-4	-	KP 80-2	P 841 FY	A 80/4	HUP 80-3.0 U 360
505963122	BMH 60/360.80T	3	L	80	360	8-160-4	-	KL 80 A-3	P 818 FHYD	G-80/22	HUP 80-6.0 U 360
505967122	BPH 120/360.80T	3	H	80	360	-	TOP-S 80/7	CHP 80-120	P 8113 FYD	G-80/21	-
505968122	BPH 150/360.80T	3	H	80	360	-	TOP-S 80/10	CHP 80-150	-	-	-
505969122	BPH 180/360.80T	3	H	80	360	-	-	-	-	-	-
CIRCOLATORI COLLETTIVI GEMELLARI flangiati/TWIN flanged circulators											
505910622	DMH 30/250.40 T	3	L	40	250	-	-	T 40	ZP 402 Y	ZVA 40/94	-
505914002	DPH 60/250.40 M	1	H	40	250	EV 4-75-2CD	-	-	ZP 409 YD	ZNS 40/70	-
505914622	DPH 60/250.40 T	3	H	40	250	-	TOP-SD 40/7	-	-	ZNS 40/70	HUPD 40-11.0 U 250
505917002	DPH 120/250.40 M	1	H	40	250	EV 4-95-2CD	-	-	-	-	-
505917622	DPH 120/250.40 T	3	H	40	250	EV 4-95-2CD	TOP-SD 40/10	-	-	ZSN 40/120	HUPD 40-11.0 U 250
505930622	DMH 30/280.50 T	3	L	50	280	-	-	-	-	ZAU 50/4	-
505933622	DMH 60/280.50 T	3	L	50	280	5-125-4 D	-	-	ZP 505 YD	ZVA 50/177	HUPD 50-4.0 U 280
505934002	DPH 60/280.50 M	1	H	50	280	EV 5-88-2CD	TOP-DP 50/7	-	-	-	-
505934622	DPH 60/280.50 T	3	H	50	280	EV 5-160-4CD	TOP-SD 50/7	-	-	ZSN 50/70	-
505937622	DPH 120/280.50 T	3	H	50	280	EV 5-95-2CD	TOP-DP 50/10	-	ZP 5012 YD	ZSN 50/120	HUPD 50-11.0 U 280
505938622	DPH 150/280.50T	3	H	50	280	-	-	-	-	-	-
505939622	DPH 180/280.50T	3	H	50	280	-	-	-	-	-	-
505950622	DMH 30/340.65 T	3	L	65	340	6-125-4 D	-	-	ZP 655	ZAU 65/4	HUP 65-3.0 U 340
505953622	DMH 60/340.65 T	3	L	65	340	EV 6-125-4CD	-	-	ZP 665	ZAU 65/4	HUP 65-3.0 U 340
505954002	DPH 60/340.65 M	1	H	65	340	6-135-4 D	-	-	-	-	HUP 65-6.0 U 340
505954622	DPH 60/340.65 T	3	H	65	340	-	-	T 65	ZP 666	ZSN 65/70	HUP 65-6.0 U 340
505957622	DPH 120/340.65 T	3	H	65	340	EV 6-95-2CD	TOP-SD 65/10	-	ZP 6712 HYD	ZSN 65/120	HUP 65-11.0 U 340
505958622	DPH 150/340.65 T	3	H	65	340	-	TOP-SD 65/13	-	ZP 6712 YD	-	HUP 65-11.0 U 340
505959622	DPH 180/340.65T	3	H	65	340	-	-	-	-	-	-
505970122	DMH 30/360.80 T	3	L	80	360	8-124-4	-	-	-	ZAU 80/4	HUP 80-3.0 U 360
505973122	DMH 60/360.80 T	3	L	80	360	EV 8-125-4CD	-	-	-	ZAU 80/4	HUP 80-3.0 U 360
505977122	DPH 120/360.80 T	3	L	80	360	EV 8-100-2CD	TOP-SD 80/10	-	ZP 8113 YD	ZSN 80/120	-
505978122	DPH 150/360.80 T	3	L	80	360	-	-	-	-	-	-
505979122	DPH 180/360.80T	3	L	80	360	-	-	-	-	-	-
CIRCOLATORI ELETTRONICI SINGOLI a bocchettoni/SINGLE ELECTRONIC CIRCULATORS with unions											
505200182	VEA 35/130	1	H	1 1/2"	130	-	-	CHPE 2-65	-	-	-
505210182	VEA 35/130 - 1/2"	1		1"	130	-	-	-	-	-	-



DAB						SMEDEGAARD	EMB	HA-ES	LOEWE	SPECK	HALM
CODICE	MOD.	~V	VEL.	DN	L	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL
505230182	VEA 35/180	1	H	1 1/2"	180	IsoBar 2-65	Star-E 25/1-3	-	-	NE 25/43	-
505240182	VEA 35/180 X	1		2"	180	-	Star-E 30/1-3	CHPE 3-65	-	NE 32/43	-
505202182	VEA 55/130	1	H	1 1/2"	130	-	-	CHPE 2-70	-	-	HUP 25-6.0 E 130
505212182	VEA 55/130 - 1/2"	1		1"	130	-	-	-	-	-	-
505232182	VEA 55/180	1	H	1 1/2"	180	IsoBar 2-70	Star-E 25/1-5	-	-	NE 25/64	HUP 25-6.0 E 180
505242182	VEA 55/180 X	1		2"	180	-	Star-E 30/1-5	CHPE 3-70	-	NE 32/64	-
505204182	VEA 65/130	1	H	1 1/2"	130	-	-	-	-	-	-
505214182	VEA 65/130 - 1/2"	1		1"	130	-	-	-	-	-	-
505234182	VEA 65/180	1	H	1 1/2"	180	IsoBar 2-72	TOP-EV 25/1-7	-	-	NE 25/70	-
505244182	VEA 65/180 X	1	H	2"	180	IsoBar 3-72	TOP-EV 30/1-7	-	-	NE 32/70	-
CIRCOLATORI ELETTRONICI SINGOLI flangiati/SINGLE flanged electronic circulators											
505980000	VEA 40/190 XM(filettato)	1	L	2"	190	-	-	-	-	-	-
505980300	VEA 80/180 XM (filettato)	1	M	2"	180	IsoBar 3-100	TOP-E 30/1-7	CHPE 3-72	-	-	-
505980050	VEB 40/250.40 M	1	L	40	250	-	TOP-E 40/1-4	CHPE 4-60	-	NE 40/40	-
505980400	VEB 100/250.40 M	1	H	40	250	IsoBar 4-75	TOP-E 40/1-10	CHPE 4-75	-	NE 40/100	HUP 40-10.0 E 250
505980100	VEB 55/270.50 M	1	L	50	270	-	TOP-E 50/1-6	-	-	-	HUP 40-6.0 E 250
505980150	VEB 90/340.65 M	1	L	65	340	-	TOP-E 65/1-10	CHPE 6-95	-	NE 65/100	HUP 50-6.0 E 280
505980700	VEB 90/400.80 T	3	L	80	400	-	TOP-E 80/1-10	-	-	NE 80/100	-
505980750	VEB 110/450.100 T	3	L	100	450	-	-	-	-	-	-
CIRCOLATORI ELETTRONICI GEMELLARI flangiati/TWIN flanged electronic circulators											
505981050	DEB 40/250.40 M	1	L	40	250	-	-	-	-	-	-
505981400	DEB 100/250.40 M	1	H	40	250	-	TOP-ED 40/1-10	-	-	-	HUP 40-10.0 E 250
505981100	DEB 55/270.50 M	1	L	50	270	-	TOP-ED 50/1-6	-	-	-	-
505981150	DEB 90/340.65 M	1	L	65	340	-	TOP-ED 65/1-10	-	-	-	-
505981700	DEB 90/400.80 T	3	L	80	400	-	TOP-ED 80/1-10	-	-	-	-
505981750	DEB 110/450.100 T	3	L	100	450	-	-	-	-	-	-
POMPE IN LINEA SINGOLE a bocchettoni/SINGLE IN-LINE PUMPS with unions											
105100000	ALM 200 M	1	L	1 1/2"	180	-	-	-	-	-	-
105100014	ALM 200 T	3	L	1 1/2"	180	-	-	-	-	-	-
105100084	ALP 800 M	1	H	1 1/2"	180	-	-	-	-	-	-
105100094	ALP 800 T	3	H	1 1/2"	180	-	-	-	-	-	-
105100024	ALM 500 M	1	L	2"	250	-	-	-	-	-	-
105100034	ALM 500 T	3	L	2"	250	-	-	-	-	-	-
105100124	ALP 2000 M	1	H	2"	250	-	-	-	-	-	-
105100134	ALP 2000 T	3	H	2"	250	-	-	-	-	-	-
POMPE IN LINEA SINGOLE flangiate/SINGLE IN-LINE PUMPS											
105110404	KLM 40-300 M	1	L	40	250	-	-	-	-	-	-
105110014	KLM 40-300 T	3	L	40	250	Omega 4-100-4	-	-	-	-	-

DAB COMPARAZIONE CONCORRENZA



DAB						SMEDEGAARD	EMB	HA-ES	LOEWE	SPECK	HALM
CODICE	MOD.	~V	VEL.	DN	L	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL
105110414	KLP 40-600 M	1	H	40	250	-	-	-	-	-	-
105110214	KLP 40-600 T	3	H	40	250	Omega 4-60-2	-	-	-	-	-
105110424	KLP 40-900 M	1	H	40	250	-	-	-	-	-	-
105110224	KLP 40-900 T	3	H	40	250	Omega 4-90-2	-	-	-	-	-
105110434	KLP 40-1200 M	1	H	40	250	-	-	-	-	-	-
105110234	KLP 40-1200 T	3	H	40	250	Omega 4-100-2	-	-	-	-	-
105110444	KLM 50-300 M	1	L	50	280	-	-	-	-	-	-
105110054	KLM 50-300 T	3	L	50	280	Omega 5-100-4	-	-	-	-	-
105110454	KLM 50-600 M	1	L	50	280	-	-	-	-	-	-
105110074	KLM 50-600 T	3	L	50	280	Omega 5-125-4	-	-	-	-	-
105110464	KLP 50-900 M	1	H	50	280	-	-	-	-	-	-
105110244	KLP 50-900 T	3	H	50	280	Omega 5-90-2	-	-	-	-	-
105110474	KLP 50-1200 M	1	H	50	280	-	-	-	-	-	-
105110254	KLP 50-1200 T	3	H	50	280	Omega 5-100-2	-	-	-	-	-
105110094	KLM 65-300 T	3	L	65	340	-	-	-	-	-	-
105110114	KLM 65-600 T	3	L	65	340	Omega 6-125-4	-	-	-	-	-
105110280	KLP 65-900 T	3	H	65	340	-	-	-	-	-	-
105110290	KLP 65-1200 T	3	H	65	340	Omega 6-100-2	-	-	-	-	-
105110134	KLM 80-300 T	3	L	80	360	-	-	-	-	-	-
105110150	KLM 80-600 T	3	L	80	360	Omega 8-125-4	-	-	-	-	-
105110320	KLP 80-900 T	3	H	80	360	Omega 8-105-2	-	-	-	-	-
105110330	KLP 80-1200 T	3	H	80	360	Omega 8-115-2	-	-	-	-	-
POMPE IN LINEA GEMELLARI flangiate/TWIN IN-LINE PUMPS											
105210404	DKLM 40-300 M	1	L	40	250	-	-	-	-	-	-
105210010	DKLM 40-300 T	3	L	40	250	Omega 4-100-4D	-	-	-	-	-
105210414	DKLP 40-600 M	1	H	40	250	-	-	-	-	-	-
105210210	DKLP 40-600 T	3	H	40	250	Omega 4-60-2D	-	-	-	-	-
105210424	DKLP 40-900 M	1	H	40	250	-	-	-	-	-	-
105210220	DKLP 40-900 T	3	H	40	250	Omega 4-90-2D	-	-	-	-	-
105210434	DKLP 40-1200 M	1	H	40	250	-	-	-	-	-	-
105210230	DKLP 40-1200 T	3	H	40	250	Omega 4-100-2D	-	-	-	-	-
105210444	DKLM 50-300 M	1	L	50	280	-	-	-	-	-	-
105210050	DKLM 50-300 T	3	L	50	280	-	-	-	-	-	-
105210454	DKLM 50-600 M	1	L	50	280	-	-	-	-	-	-
105210070	DKLM 50-600 T	3	L	50	280	Omega 5-125-4D	-	-	-	-	-
105210464	DKLP 50-900 M	1	H	50	280	-	-	-	-	-	-
105210240	DKLP 50-900 T	3	H	50	280	-	-	-	-	-	-
105210474	DKLP 50-1200 M	1	H	50	280	-	-	-	-	-	-

DAB COMPARAZIONE CONCORRENZA



DAB						SMEDEGAARD	EMB	HA-ES	LOEWE	SPECK	HALM
CODICE	MOD.	~V	VEL.	DN	L	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL
105210250	DKLP 50-1200 T	3	H	50	280	-	-	-	-	-	-
105210090	DKLM 65-300 T	3	L	65	340	-	-	-	-	-	-
105210110	DKLM 65-600 T	3	L	65	340	Omega 6-125-4D	-	-	-	-	-
105210280	DKLP 65-900 T	3	H	65	340	-	-	-	-	-	-
105210290	DKLP 65-1200 T	3	H	65	340	Omega 6-100-2D	-	-	-	-	-
105210130	DKLM 80-300 T	3	L	80	360	-	-	-	-	-	-
105210150	DKLM 80-600 T	3	L	80	360	Omega 8-125-4D	-	-	-	-	-
105210320	DKLP 80-900 T	3	H	80	360	-	-	-	-	-	-
105210330	DKLP 80-1200 T	3	H	80	360	Omega 8-115-2D	-	-	-	-	-

* VELOCITA :

L = velocità bassa (Low)

M = velocità media (Medium)

H = velocità alta (High)

WILO	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L

CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions

Star-RS 25/4	505100962	VA 25/130	1	H	1 1/2"	130
Star-RS 25/4	505130962	VA 25/180	1	H	1 1/2"	180
Star-RS 30/4	505140962	VA 25/180X	1	H	2"	180
Star-RS 25/4	505100182	VA 35/130	1	M	1 1/2"	130
-	505110182	VA 35/130 1/2"	1	M	1"	130
Star-RS 25/4	505130182	VA 35/180	1	M	1 1/2"	180
Star-RS 30/4	505140182	VA 35/180X	1	M	2"	180
Star-RS 25/6	505102182	VA 55/130	1	M	1 1/2"	130
-	505112182	VA 55/130 1/2"	1	M	1"	130
Star-RS 25/6	505132182	VA 55/180	1	M	1 1/2"	180
Star-RS 30/6	505142182	VA 55/180X	1	M	2"	180
-	505104182	VA 65/130	1	M	1 1/2"	130
-	505114182	VA 65/130 1/2"	1	H	1"	130
Star-RS 25/7	505134182	VA 65/180	1	H	1 1/2"	180
Star-RS 30/7	505144182	VA 65/180 X	1	H	2"	180

CIRCOLATORI SINGOLI flangiati/SINGLE CIRCULATORS with oval flanges

Star-RS 25/4	505400182	VB 35/120	1	M	25	120
Star-RS 25/6	505402182	VB 55/120	1	M	25	120
-	505404182	VB 65/120	1	H	25	120

CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators

TOP-SD 32/7	505610162	VD 55/220.32	1	H	32	220
TOP-SD 32/7	505620162	VD 65/220.32	1	H	32	220

CIRCOLATORI SINGOLI con degasatore incorporato/CIRCULATORS with air separator

RSL 15/6	505114022	VA 60/130 - 1/2" A	1	M		130
----------	-----------	--------------------	---	---	--	-----

CIRCOLATORI per impianti di acqua sanitaria/HOT WATER CIRCULATORS

Star-Z 20/1	505701022	VS 8/150 M	1	L	1 1/2"	150
Star-Z 25/2	505703022	VS 16/150 M	1	L	1 1/2"	150
Star-Z 25/2	505700022	VS 35/150 M	1	H	1 1/2"	150
TOP-Z 30	505702022	VS 65/150 M	1	H	1 1/2"	150

CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions

Star RS 30/2	505800040	A 20/180 XM	1	L	2"	180
-	505802040	A 50/180 XM	1	H	2"	180
TOP-S 30/7	505802670	A 50/180 XT - 400 v	3	H	2"	180
-	505802550	A 50/180 XT -230 v	1			
TOP-S 30/7	505804040	A 56/180 XM	1	H	2"	180
TOP-S 30/7	505804670	A 56/180 XT - 400 v	3	H	2"	180
-	505804550	A 56/180 XT - 230 v	1			
TOP-S 30/10	505806040	A 80/180 XM	1	H	2"	180
TOP-S 30/10	505806670	A 80/180 XT - 400 v	3	H	2"	180
-	505806550	A 80/180 XT -230 v	1			

CIRCOLATORI SINGOLI flangiati/SINGLE flanged circulators

TOP-S 40/7	505812040	B 50/250.40 M	1	H	40	250
TOP-S 40/7	505812670	B 50/250.40 T - 400 v	3	H	40	250
-	505812550	B 50/250.40 T -230 v	1			
TOP-S 40/7	505814040	B 56/250.40 M	1	H	40	250
TOP-S 40/7	505814670	B 56/250.40 T - 400 v	3	H	40	250
-	505814550	B 56/250.40 T - 230 v	1			
TOP-S 40/10	505816040	B 80/250.40 M	1	H	40	250
TOP-S 40/10	505816670	B 80/250.40 T - 400 v	3	H	40	250
-	505816550	B 80/250.40 T - 230 v	1			

CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators

TOP SD 40/7	505822040	D 50/250.40 M	1	H	40	250
TOP SD 40/7	505822670	D 50/250.40 T - 400 v	3	H	40	250
-	505822550	D 50/250.40 T - 230 v	1			
TOP SD 40/7	505824040	D 56/250.40 M	1	H	40	250
TOP SD 40/7	505824670	D 56/250.40 T - 400 v	3	H	40	250
-	505824550	D 56/250.40 T - 230 v	1			
TOP SD 40/10	505826040	D 80/250.40 M	1	H	40	250
TOP SD 40/10	505826670	D 80/250.40 T - 400 v	3	H	40	250
-	505826550	D 80/250.40 T -230 v	1			

CIRCOLATORI COLLETTIVI SINGOLI flangiati/SINGLE flanged circulators

-	505900622	BMH 30/250.40T	3	L	40	250
TOP-S 40/7	505904002	BPH 60/250.40M	1	H	40	250
TOP-S 40/7	505904622	BPH 60/250.40T	3	H	40	250
-	505907002	BPH 120/250.40M	1	H	40	250



WILO	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
TOP-S 40/10	505907622	BPH 120/250.40T	3	H	40	250
-	505920622	BMH 30/280.50T	3	L	50	280
-	505923622	BMH 60/280.50T	3	L	50	280
-	505924002	BPH 60/280.50M	1	H	50	280
TOP-S 50/7	505924622	BPH 60/280.50T	3	H	50	280
TOP-S 50/10	505927622	BPH 120/280.50T	3	H	50	280
-	505928622	BPH 150/280.50T	3	H	50	280
-	505929622	BPH 180/280.50T	3	H	50	280
-	505940622	BMH 30/340.65T	3	L	65	340
-	505943622	BMH 60/340.65T	3	L	65	340
-	505944002	BPH 60/340.65M	1	H	65	340
TOP-S 65/7	505944622	BPH 60/340.65T	3	H	65	340
TOP-S 65/10	505947622	BPH 120/340.65T	3	H	65	340
TOP-S 65/13	505948622	BPH 150/340.65T	3	H	65	340
-	505949622	BPH 180/340.65T	3	H	65	340
-	505960122	BMH 30/360.80T	3	L	80	360
-	505963122	BMH 60/360.80T	3	L	80	360
TOP-S 80/10	505967122	BPH 120/360.80T	3	H	80	360
-	505968122	BPH 150/360.80T	3	H	80	360
-	505969122	BPH 180/360.80T	3	H	80	360

DIALOGUE: CIRCOLATORI COLLETTIVI SINGOLI E GEMELLARI ELETTRONICI

TOP-E 40/1-4		BPH-E 60/250.40 M	1	L	40	250
TOP-ED 40/1-7		DPH-E 60/250.40 M	1	L	40	250
TOP-E 40/1-10		BPH-E 120/250.40 M	1	L	40	250
TOP-ED 40/1-10		DPH-E 120/250.40 M	1	L	40	250
TOP-E 50/1-7		BPH-E 60/280.50 M	1	L	50	280
TOP-ED 50/1-7		DPH-E 60/280.50 M	1	L	50	280
TOP-E 50/1-10		BPH-E 120/280.50 M	1	L	50	280
TOP-ED 50/1-10		DPH-E 120/280.50 M	1	L	50	280
-		BPH-E 180/280.50 M	1	L	50	280
-		DPH-E 180/280.50 M	1	L	50	280
-		BPH-E 60/340.65 M	1	L	65	340
-		DPH-E 60/340.65 M	1	L	65	340
TOP-E 65/1-10		BPH-E 120/340.65 M	1	L	65	340
TOP-ED 65/1-10		DPH-E 120/340.65 M	1	L	65	340
-		BPH-E 150/340.65 M	1	L	65	340
-		DPH-E 150/340.65 M	1	L	65	340
TOP-E 80/1-10		BPH-E 120/360.80 M	1	L	80	360
TOP-ED 80/1-10		DPH-E 120/360.80 M	1	L	80	360

CIRCOLATORI COLLETTIVI GEMELLARI flangiati/TWIN flanged circulators

DOP 40-100r	505910622	DMH 30/250.40 T	3	L	40	250
TOP-SD 40/7	505914002	DPH 60/250.40 M	1	H	40	250
TOP-SD 40/7	505914622	DPH 60/250.40 T	3	H	40	250
-	505917002	DPH 120/250.40 M	1	H	40	250
TOP-SD 40/10	505917622	DPH 120/250.40 T	3	H	40	250
DOP 50-100r	505930622	DMH 30/280.50 T	3	L	50	280
-	505933622	DMH 60/280.50 T	3	L	50	280
-	505934002	DPH 60/280.50 M	1	H	50	280
TOP-SD 50/7	505934622	DPH 60/280.50 T	3	H	50	280
TOP-SD 50/10	505937622	DPH 120/280.50 T	3	H	50	280
-	505938622	DPH 150/280.50T	3	H	50	280
-	505939622	DPH 180/280.50T	3	H	50	280
-	505950622	DMH 30/340.65 T	3	L	65	340
DOP 65/125r	505953622	DMH 60/340.65 T	3	L	65	340
TOP-SD 65/10	505954002	DPH 60/340.65 M	1	H	65	340
TOP-SD 65/10	505954622	DPH 60/340.65 T	3	H	65	340
TOP-SD 65/13	505957622	DPH 120/340.65 T	3	H	65	340
-	505958622	DPH 150/340.65 T	3	H	65	340
-	505959622	DPH 180/340.65T	3	H	65	340
-	505970122	DMH 30/360.80 T	3	L	80	360
DOP 80/125r	505973122	DMH 60/360.80 T	3	L	80	360
TOP-SD 80/10	505977122	DPH 120/360.80 T	3	L	80	360
-	505978122	DPH 150/360.80 T	3	L	80	360
-	505979122	DPH 180/360.80T	3	L	80	360

CIRCOLATORI ELETTRONICI SINGOLI a bocchettoni/SINGLE ELECTRONIC CIRCULATORS with unions

-	505200182	VEA 35/130	1	H	1 1/2"	130
-	505210182	VEA 35/130 - 1/2"	1		1"	130



WILO	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
Star-E 25/1-3	505230182	VEA 35/180	1	H	1 1/2"	180
Star-E 30/1-3	505240182	VEA 35/180 X	1		2"	180
-	505202182	VEA 55/130	1	H	1 1/2"	130
-	505212182	VEA 55/130 - 1/2"	1		1"	130
Star-E 25/1-5	505232182	VEA 55/180	1	H	1 1/2"	180
Star-E 30/1-5	505242182	VEA 55/180 X	1		2"	180
-	505204182	VEA 65/130	1	H	1 1/2"	130
-	505214182	VEA 65/130 - 1/2"	1		1"	130
TOP-E 25/1-7	505234182	VEA 65/180	1	H	1 1/2"	180
TOP-E 30/1-7	505244182	VEA 65/180 X	1	H	2"	180
CIRCOLATORI ELETTRONICI SINGOLI flangiati/SINGLE flanged electronic circulators						
TOP-E 30/1-7	505980000	VEA 40/190 XM(filettato)	1	L	2"	190
TOP-E 30/1-7	505980300	VEA 80/180 XM (filettato)	1	M	2"	180
TOP-EV 40/1-4	505980050	VEB 40/250.40 M	1	L	40	250
TOP-E 40/1-10	505980400	VEB 100/250.40 M	1	H	40	250
TOP-EV 50/1-6	505980100	VEB 55/270.50 M	1	L	50	270
TOP-E 65/1-10	505980150	VEB 90/340.65 M	1	L	65	340
TOP-E 80/1-10	505980700	VEB 90/400.80 T	3	L	80	400
TOP-E 100/1-10	505980750	VEB 110/450.100 T	3	L	100	450
CIRCOLATORI ELETTRONICI GEMELLARI flangiati/TWIN flanged electronic circulators						
TOP-ED 40/1-7	505981050	DEB 40/250.40 M	1	L	40	250
TOP-ED 40/1-10	505981400	DEB 100/250.40 M	1	H	40	250
TOP-ED 50/1-7	505981100	DEB 55/270.50 M	1	L	50	270
TOP-ED 65/1-10	505981150	DEB 90/340.65 M	1	L	65	340
TOP-ED 80/1-10	505981700	DEB 90/400.80 T	3	L	80	400
-	505981750	DEB 110/450.100 T	3	L	100	450
POMPE IN LINEA SINGOLE a bocchettoni/SINGLE IN-LINE PUMPS with unions						
-	105100000	ALM 200 M	1	L	1 1/2"	180
-	105100014	ALM 200 T	3	L	1 1/2"	180
-	105100084	ALP 800 M	1	H	1 1/2"	180
-	105100094	ALP 800 T	3	H	1 1/2"	180
-	105100024	ALM 500 M	1	L	2"	250
-	105100034	ALM 500 T	3	L	2"	250
-	105100124	ALP 2000 M	1	H	2"	250
-	105100134	ALP 2000 T	3	H	2"	250
POMPE IN LINEA SINGOLE flangiate/SINGLE IN-LINE PUMPS						
-	105110404	KLM 40-300 M	1	L	40	250
IPL 40/130-0,25/4	105110014	KLM 40-300 T	3	L	40	250
-	105110414	KLP 40-600 M	1	H	40	250
-	105110214	KLP 40-600 T	3	H	40	250
-	105110424	KLP 40-900 M	1	H	40	250
-	105110224	KLP 40-900 T	3	H	40	250
-	105110434	KLP 40-1200 M	1	H	40	250
IPL 40/115-0,55/2	105110234	KLP 40-1200 T	3	H	40	250
-	105110444	KLM 50-300 M	1	L	50	280
-	105110054	KLM 50-300 T	3	L	50	280
-	105110454	KLM 50-600 M	1	L	50	280
IPL 50/130-0,37/4	105110074	KLM 50-600 T	3	L	50	280
-	105110464	KLP 50-900 M	1	H	50	280
-	105110244	KLP 50-900 T	3	H	50	280
-	105110474	KLP 50-1200 M	1	H	50	280
IPL 50/115-0,75/2	105110254	KLP 50-1200 T	3	H	50	280
-	105110094	KLM 65-300 T	3	L	65	340
-	105110114	KLM 65-600 T	3	L	65	340
-	105110280	KLP 65-900 T	3	H	65	340
IPL 65/115-1,5/2	105110290	KLP 65-1200 T	3	H	65	340
-	105110134	KLM 80-300 T	3	L	80	360
-	105110150	KLM 80-600 T	3	L	80	360
-	105110320	KLP 80-900 T	3	H	80	360
IPL 80/115-2,2/2	105110330	KLP 80-1200 T	3	H	80	360
POMPE IN LINEA GEMELLARI flangiate/TWIN IN-LINE PUMPS						
-	105210404	DKLM 40-300 M	1	L	40	250
DPL 40/130-0,25/4	105210010	DKLM 40-300 T	3	L	40	250
-	105210414	DKLP 40-600 M	1	H	40	250
-	105210210	DKLP 40-600 T	3	H	40	250
-	105210424	DKLP 40-900 M	1	H	40	250
-	105210220	DKLP 40-900 T	3	H	40	250



WILO	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
-	105210434	DKLP 40-1200 M	1	H	40	250
DPL 40/115-0,55/2	105210230	DKLP 40-1200 T	3	H	40	250
-	105210444	DKLM 50-300 M	1	L	50	280
-	105210050	DKLM 50-300 T	3	L	50	280
-	105210454	DKLM 50-600 M	1	L	50	280
DPL 50/130-0,37/4	105210070	DKLM 50-600 T	3	L	50	280
-	105210464	DKLP 50-900 M	1	H	50	280
-	105210240	DKLP 50-900 T	3	H	50	280
-	105210474	DKLP 50-1200 M	1	H	50	280
DPL 50/115-0,75/2	105210250	DKLP 50-1200 T	3	H	50	280
-	105210090	DKLM 65-300 T	3	L	65	340
DPL 60/130-0,55/4	105210110	DKLM 65-600 T	3	L	65	340
-	105210280	DKLP 65-900 T	3	H	65	340
DPL 65/115-1,5/2	105210290	DKLP 65-1200 T	3	H	65	340
-	105210130	DKLM 80-300 T	3	L	80	360
DPL 80/130-0,75/4	105210150	DKLM 80-600 T	3	L	80	360
-	105210320	DKLP 80-900 T	3	H	80	360
DPL 80/115-2,2/2	105210330	DKLP 80-1200 T	3	H	80	360
POMPE IN LINEA SINGOLE flangiate/SINGLE IN-LINE PUMPS (2 poles)						
-	105130050	CP 40/1900 T	3	H	40	390
IPn 40/125-1,1/2	105130070	CP 40/2300 T	3	H	40	390
IPn 40/140-1,5/2	105130090	CP 40/2700 T	3	H	40	390
IPn 40/160-2,2/2	105130110	CP 40/3500 T	3	H	40	390
-	105130300	CP 40/3800 T	3	H	40	390
IPn 40/180-4/2	105130310	CP 40/4700 T	3	H	40	390
IPn 40/180-5,5/2	105130320	CP 40/5500 T	3	H	40	390
IPn 40/200-7,5/2	105130330	CP 40/6200 T	3	H	40	390
-	105130170	CP 50/2200 T	3	H	50	425
IPn 50/125-1,5/2	105130190	CP 50/2600 T	3	H	50	425
IPn 50/140-2,2/2	105130210	CP 50/3100 T	3	H	50	425
IPn 50/160-3/2	105130230	CP 50/4100 T	3	H	50	425
IPn 50/180-5,5/2	105130340	CP 50/4600 T	3	H	50	400
IPn 50/180-7,5/2	105130350	CP 50/5100 T	3	H	50	400
-	105130360	CP 50/5650 T	3	H	50	400
IPn 65/125-2,2/2	105130370	CP 65/1700 T	3	H	65	360
IPn 65/140-3/2	105130380	CP 65/2100 T	3	H	65	360
-	105130390	CP 65/2550 T	3	H	65	360
IPn 65/160-5,5/2	105130400	CP 65/3250 T	3	H	65	400
IPn 65/180-9/2	105130410	CP 65/3700 T	3	H	65	400
IPn 65/200-11/2	105130420	CP 65/5100 T	3	H	65	440
-	105130430	CP 65/5800 T	3	H	65	440
IPn 80/160-7,5/2	105130440	CP 80/3050 T	3	H	80	440
-	105130450	CP 80/3650 T	3	H	80	440
-	105130460	CP 80/4100 T	3	H	80	440
-	105130470	CP 80/4400 T	3	H	80	500
-	105130480	CP 80/5100 T	3	H	80	500
-	105130490	CP 80/5700 T	3	H	80	500
IPn 100/160-7,5/2	105130500	CP 100/2400 T	3	H	100	525
-	105130510	CP 100/2850 T	3	H	100	525
-	105130520	CP 100/3400 T	3	H	100	525
-	105130530	CP 100/4200 T	3	H	100	550
-	105130540	CP 100/4700 T	3	H	100	550
-	105130550	CP 100/5500 T	3	H	100	550
-	105130560	CP 100/5700 T	3	H	100	550
-	105130570	CP 100/6800 T	3	H	100	600
POMPE IN LINEA GEMELLARI/TWIN IN-LINE PUMPS (2 poles)						
-	105230300	DCP 40-1250 T	3	H	40	340
-	105230310	DCP40-1650 T	3	H	40	340
-	105230320	DCP 40-2050 T	3	H	40	340
-	105230330	DCP 40-2450 T	3	H	40	340
-	105230340	DCP 50-1550 T	3	H	50	365
DPn 50/125-1,5/2	105230350	DCP 50-1900 T	3	H	50	365
DPn 50/140-2,2/2	105230360	DCP 50-2450 T	3	H	50	365
-	105230370	DCP 50-3000 T	3	H	50	365
-	105230380	DCP 50-3650 T	3	H	50	410
DPn 65/140-3/2	105230390	DCP 65-2300 T	3	H	65	410
-	105230400	DCP 65-2650 T	3	H	65	450



WILO	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
-	105230410	DCP 65-3250 T	3	H	65	450
-	105230420	DCP 65-3700 T	3	H	65	450
-	105230430	DCP 80-2530 T	3	H	80	450
-	105230440	DCP 80-3050 T	3	H	80	510
-	105230450	DCP 80-3650 T	3	H	80	510
-	105230460	DCP 80-4100 T	3	H	80	510
-	105230470	DCP 100-2450 T	3	H	100	630
-	105230480	DCP 100-2750 T	3	H	100	630
-	105230490	DCP 100-2800 T	3	H	100	630
-	105230500	DCP 100-2900 T	3	H	100	630
-	105230510	DCP 100-3300 T	3	H	100	630
-	105230520	DCP 100-3750 T	3	H	100	630
CM 4 POLI (4poles)						
-	105121290	CM 40-440 T	3	L	40	390
IPn 40/125-0,55/4	105121310	CM 40-540 T	3	L	40	390
-	105121330	CM 40-670 T	3	L	40	390
IPn 40/160-0,55/4	105121350	CM 40-870 T	3	L	40	390
IPn 40/200-0,75/4	105122100	CM 40-1300 T	3	L	40	380
IPn 40/224-1,1/4	105122110	CM 40-1450 T	3	L	40	380
-	105121470	CM 50-510 T	3	L	50	425
-	105121490	CM 50-630 T	3	L	50	425
IPn 50/160-0,55/4	105121510	CM 50-780 T	3	L	50	425
IPn 50/180-0,75/4	105121530	CM 50-1000 T	3	L	50	425
IPn 50/200-1,1/4	105122120	CM 50-1270 T	3	L	50	400
IPn 50/224-1,5/4	105122130	CM 50-1420 T	3	L	50	400
IPn 65/125-0,55	105120430	CM 65-550 T	3	L	65	475
-	105120450	CM 65-650 T	3	L	65	475
IPn 65/160-0,75/4	105121670	CM 65-850 T	3	L	65	475
-	105121690	CM 65-960 T	3	L	65	475
IPn 65/180-1,5/4	105120510	CM 65-1280 T	3	L	65	475
IPn 65/200-2,2/4	105120530	CM 65-1400 T	3	L	65	475
IPn 80/125-0,55/4	105121810	CM 80-560 T	3	L	80	525
IPn 80/160-1,1/4	105121830	CM 80-650 T	3	L	80	525
-	105120650	CM 80-900 T	3	L	80	525
IPn 80/180-2,2/4	105120670	CM 80-980 T	3	L	80	525
-	105120690	CM 80-1200 T	3	L	80	525
IPn 80/200-3/4	105120700	CM 80-1330 T	3	L	80	525
IPn 80/224-4/4	105120710	CM 80-1500 T	3	L	80	525
-	105120810	CM 100-350 T	3	L	100	550
IPn 100/160-1,1/4	105122030	CM 100-550 T	3	L	100	550
-	105120870	CM 100-750 T	3	L	100	550
IPn 100/180-2,2/4	105120880	CM 100-950 T	3	L	100	550
IPn 100/224-4/4	105120890	CM 100-1500 T	3	L	100	550
IPn 100/250-5,5/4	105120900	CM 100-1800 T	3	L	100	630
?	105120910	CM 100-2000 T	3	L	100	630
IPn 125/200-4/4	105121000	CM 125-880 T	3	L	125	630
IPn 125/250-7,5/4	105121010	CM 125-1500 T	3	L	125	630
IPn 125/280-11/4	105121020	CM 125-2400 T	3	L	125	630
IPn 150/200-5,5/4	105121080	CM 150-1000 T	3	L	150	690
IPn 150/224-7,5/4	105121090	CM 150-1250 T	3	L	150	690
IPn 150/250-11/4	105121100	CM 150-1700 T	3	L	150	755
IPn 150/280-15/4	105121110	CM 150-2100 T	3	L	150	755
IPn 150/280-18,5/4	105121120	CM 150-2350 T	3	L	150	755
DCM POMPE GEMELLARI/TWIN IN-LINE PUMPS (4 poles)						
-	105222100	DCM 40-380 T	3	L	40	340
-	105222110	DCM 40-460 T	3	L	40	340
-	105222120	DCM 40-620 T	3	L	40	340
DPn 50/125-0,55/4	105222130	DCM 50-460 T	3	L	50	365
-	105222140	DCM 50-630 T	3	L	50	365
DPn 50/160-0,55/4	105222150	DCM 50-880 T	3	L	50	410
DPn 65/125-0,55/4	105222160	DCM 65-670 T	3	L	65	450
DPn 65/160-0,75/4	105222170	DCM 65-820 T	3	L	65	450
DPn 65/180-1,5/4	105222180	DCM 65-900 T	3	L	65	450
-	105222190	DCM 80-630 T	3	L	80	510
-	105222200	DCM 80-730 T	3	L	80	510
DPn 80/160-1,1/4	105222210	DCM 80-860 T	3	L	80	510
DPn 80/180-2,2/4	105222220	DCM 80-1020 T	3	L	80	510



WILO	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
DPn 100/160-1,1/4	105222230	DCM 100-820 T	3	L	100	630
DPn 100/180-2,2/4	105222240	DCM 100-1000 T	3	L	100	630
DPn 100/200-3/4	105222250	DCM 100-1200 T	3	L	100	630
DPn 100/224-4/4	105222260	DCM 100-1450 T	3	L	100	630
ELETRONICI FLANGIATI/SINGLE ELECTRIC PUMPS						
-	105110610	KLPE 40/600 M	1	H	40	250
IP-E 40/2-12 (tri)	105110630	KLPE 40/1200 M	1	H	40	250
-	105110650	KLME 50/600 M	1	L	50	280
IP-E 50/2-12 (tri)	105110670	KLPE 50/1200 M	1	H	50	280
-	105110690	KLME 65/600 M	1	L	65	340
IP-E 65/2-15 (+H)	105110710	KLPE 65/1200 T	3	H	65	340
-	105110730	KLME 80/600 M	1	L	80	360
IP-E 80/2-15 (+H)	105110750	KLPE 80/1200 T	3	H	80	360
ELETRONICI GEMELLARI/TWIN ELECTRIC PUMPS						
-	105210610	DKLPE 40/600 M	1	H	40	250
-	105210630	DKLPE 40/1200 M	1	H	40	250
-	105210650	DKLME 50/600 M	1	L	50	280
-	105210670	DKLME 50/1200 M	1	L	50	280
-	105210690	DKLME 65/600 M	1	L	65	340
DP-E 65/2-15	105210710	DKLPE 65/1200 T	3	H	65	340
-	105210730	DKLME 80/600 M	1	L	80	360
DP-E 80/2-15	105210750	DKLPE 80/1200 T	3	H	80	360
CME ELETRONICI 4 poli/ELECTRIC PUMPS 4 poles						
-	105124010	CME 40/450 M	1	L	40	390
-	105124030	CME 40/870 M	1	L	40	390
-	105124050	CME 50/630 M	1	L	50	425
-	105124070	CME 50/1000 M	1	L	50	425
-	105124090	CME 65/650 M	1	L	65	475
-	105124110	CME 65/960 M	1	L	65	475
-	105124130	CME 65/1400 T	3	L	65	475
-	105124150	CME 80/650 M	1	L	80	525
-	105124170	CME 80/980 T	3	L	80	525
-	105124200	CME 80/1330 T	3	L	80	525
-	105124220	CME 100/550 M	1	L	100	550
-	105124240	CME 100/950 T	3	L	100	550
-	105124250	CME 100/1500 T	3	L	100	550
-	105124260	CME 100/1800 T	3	L	100	630
-	105124270	CME 100/2000 T	3	L	100	630
-	105124280	CME 125/880 T	3	L	125	630
-	105124290	CME 125/1500 T	3	L	125	630
-	105124310	CME 150/1000 T	3	L	150	690
-	105124320	CME 150/1250 T	3	L	150	690

* VELOCITA :

L = velocità bassa (Low)

M = velocità media (Medium)

H = velocità alta (High)



GRUNDFOS	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L

CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions

-	505100962	VA 25/130	1	H	1 1/2"	130
-	505130962	VA 25/180	1	H	1 1/2"	180
-	505140962	VA 25/180X	1	H	2"	180
UPS 25-40	505100182	VA 35/130	1	M	1 1/2"	130
UPS 15-40	505110182	VA 35/130 1/2"	1	M	1"	130
UPS 25-40	505130182	VA 35/180	1	M	1 1/2"	180
UPS 32-40	505140182	VA 35/180X	1	M	2"	180
UPS 25-50	505102182	VA 55/130	1	M	1 1/2"	130
UPS 15-50	505112182	VA 55/130 1/2"	1	M	1"	130
UPS 25-50	505132182	VA 55/180	1	M	1 1/2"	180
UPS 32-50	505142182	VA 55/180X	1	M	2"	180
-	505104182	VA 65/130	1	M	1 1/2"	130
UPS 15-60	505114182	VA 65/130 1/2"	1	H	1"	130
UPS 25-55	505134182	VA 65/180	1	H	1 1/2"	180
UPS 32-55	505144182	VA 65/180 X	1	H	2"	180

CIRCOLATORI SINGOLI flangiati/SINGLE CIRCULATORS with oval flanges

UPS 21-40	505400182	VB 35/120	1	M	25	120
UPS 21-50	505402182	VB 55/120	1	M	25	120
-	505404182	VB 65/120	1	H	25	120

CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators

UPSD 32-30F	505610162	VD 55/220.32	1	H	32	220
UPSD 32-60	505620162	VD 65/220.32	1	H	32	220

CIRCOLATORI SINGOLI con degasatore incorporato/CIRCULATORS with air separator

UPS 15/60 AO	505114022	VA 60/130 - 1/2" A	1	M		130
--------------	-----------	--------------------	---	---	--	-----

CIRCOLATORI per impianti di acqua sanitaria/HOT WATER CIRCULATORS

UP 20-07 N	505701022	VS 8/150 M	1	L	1 1/2"	150
UP 20-15 N	505703022	VS 16/150 M	1	L	1 1/2"	150
UP 20-30 N	505700022	VS 35/150 M	1	H	1 1/2"	150
UPS 20-45	505702022	VS 65/150 M	1	H	1 1/2"	150

CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions

UPS 32-20	505800040	A 20/180 XM	1	L	2"	180
UPS 32-60	505802040	A 50/180 XM	1	H	2"	180
UP 32-55	505802670	A 50/180 XT - 400 v	3	H	2"	180
-	505802550	A 50/180 XT -230 v	1			
UPS 32-80	505804040	A 56/180 XM	1	H	2"	180
UP 32-80	505804670	A 56/180 XT - 400 v	3	H	2"	180
-	505804550	A 56/180 XT - 230 v	1			
UPS 32-80	505806040	A 80/180 XM	1	H	2"	180
UP 32-80	505806670	A 80/180 XT - 400 v	3	H	2"	180
-	505806550	A 80/180 XT -230 v	1			

CIRCOLATORI SINGOLI flangiati/SINGLE flanged circulators

UPS 40-50F	505812040	B 50/250.40 M	1	H	40	250
UP 40-50F	505812670	B 50/250.40 T - 400 v	3	H	40	250
UP 40-50F	505812550	B 50/250.40 T -230 v	1			
UPS 40-60F	505814040	B 56/250.40 M	1	H	40	250
-	505814670	B 56/250.40 T - 400 v	3	H	40	250
-	505814550	B 56/250.40 T - 230 v	1			
UPS 40-80F	505816040	B 80/250.40 M	1	H	40	250
UPS 40-80F	505816670	B 80/250.40 T - 400 v	3	H	40	250
-	505816550	B 80/250.40 T - 230 v	1			

CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators

UPSD 40-50F	505822040	D 50/250.40 M	1	H	40	250
UPD 40-50F	505822670	D 50/250.40 T - 400 v	3	H	40	250
UPD 40-50F	505822550	D 50/250.40 T - 230 v	1			
UPSD 40-60 F	505824040	D 56/250.40 M	1	H	40	250
UPSD 40-60 F	505824670	D 56/250.40 T - 400 v	3	H	40	250
-	505824550	D 56/250.40 T - 230 v	1			
UPSD 40-80	505826040	D 80/250.40 M	1	H	40	250
UPSD 40-80	505826670	D 80/250.40 T - 400 v	3	H	40	250
-	505826550	D 80/250.40 T -230 v	1			

CIRCOLATORI COLLETTIVI SINGOLI flangiati/SINGLE flanged circulators

UPS 40-30 F	505900622	BMH 30/250.40T	3	L	40	250
-	505904002	BPH 60/250.40M	1	H	40	250
UPS 40-60/2 F	505904622	BPH 60/250.40T	3	H	40	250
UPS 40-120 F	505907002	BPH 120/250.40M	1	H	40	250



GRUNDFOS	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
UPS 40-120 F	505907622	BPH 120/250.40T	3	H	40	250
UPS 50-30 F	505920622	BMH 30/280.50T	3	L	50	280
UPS 50-60/4 F	505923622	BMH 60/280.50T	3	L	50	280
UPS 50-60/2 F	505924002	BPH 60/280.50M	1	H	50	280
UPS 50-60/2 F	505924622	BPH 60/280.50T	3	H	50	280
UPS 50-120 F	505927622	BPH 120/280.50T	3	H	50	280
-	505928622	BPH 150/280.50T	3	H	50	280
-	505929622	BPH 180/280.50T	3	H	50	280
UPS 65-30 F	505940622	BMH 30/340.65T	3	L	65	340
UPS 65-60/4 F	505943622	BMH 60/340.65T	3	L	65	340
UPS 65-60/2 F	505944002	BPH 60/340.65M	1	H	65	340
UPS 65-60/2 F	505944622	BPH 60/340.65T	3	H	65	340
UPS 65-120 F	505947622	BPH 120/340.65T	3	H	65	340
-	505948622	BPH 150/340.65T	3	H	65	340
-	505949622	BPH 180/340.65T	3	H	65	340
UPS 80-30 F	505960122	BMH 30/360.80T	3	L	80	360
UPS 80-60 F	505963122	BMH 60/360.80T	3	L	80	360
UPS 80-120 F	505967122	BPH 120/360.80T	3	H	80	360
-	505968122	BPH 150/360.80T	3	H	80	360
-	505969122	BPH 180/360.80T	3	H	80	360
DIALOGUE: CIRCOLATORI COLLETTIVI SINGOLI E GEMELLARI ELETTRONICI						
-		BPH-E 60/250.40 M	1	L	40	250
-		DPH-E 60/250.40 M	1	L	40	250
UPE 40-120 F		BPH-E 120/250.40 M	1	L	40	250
UPED 40-120 F		DPH-E 120/250.40 M	1	L	40	250
UPE 50-60 F		BPH-E 60/280.50 M	1	L	50	280
UPED 50-60 F		DPH-E 60/280.50 M	1	L	50	280
UPE 50-120 F		BPH-E 120/280.50 M	1	L	50	280
UPED 50-120 F		DPH-E 120/280.50 M	1	L	50	280
-		BPH-E 180/280.50 M	1	L	50	280
-		DPH-E 180/280.50 M	1	L	50	280
UPE 65-60 F		BPH-E 60/340.65 M	1	L	65	340
UPED 65-60 F		DPH-E 60/340.65 M	1	L	65	340
UPE 65-120 F		BPH-E 120/340.65 M	1	L	65	340
UPED 65-120 F		DPH-E 120/340.65 M	1	L	65	340
-		BPH-E 150/340.65 M	1	L	65	340
-		DPH-E 150/340.65 M	1	L	65	340
UPE 80-120 F		BPH-E 120/360.80 M	1	L	80	360
UPED 80-120 F		DPH-E 120/360.80 M	1	L	80	360
CIRCOLATORI COLLETTIVI GEMELLARI flangiati/TWIN flanged circulators						
UPSD 40-50 F	505910622	DMH 30/250.40 T	3	L	40	250
UPD 40-50 F	505914002	DPH 60/250.40 M	1	H	40	250
UPSD 40-60 F	505914622	DPH 60/250.40 T	3	H	40	250
UPSD 40-120 F	505917002	DPH 120/250.40 M	1	H	40	250
UPSD 40-120 F	505917622	DPH 120/250.40 T	3	H	40	250
UPSD 50-30 F	505930622	DMH 30/280.50 T	3	L	50	280
UPSD 50-60/4 F	505933622	DMH 60/280.50 T	3	L	50	280
UPSD 50-60/2 F	505934002	DPH 60/280.50 M	1	H	50	280
UPSD 50-60/2 F	505934622	DPH 60/280.50 T	3	H	50	280
UPSD 50-120 F	505937622	DPH 120/280.50 T	3	H	50	280
-	505938622	DPH 150/280.50T	3	H	50	280
-	505939622	DPH 180/280.50T	3	H	50	280
UPSD 65-30 F	505950622	DMH 30/340.65 T	3	L	65	340
UPSD 65-60/4 F	505953622	DMH 60/340.65 T	3	L	65	340
UPSD 65-60/2 F	505954002	DPH 60/340.65 M	1	H	65	340
UPSD 65-60/2 F	505954622	DPH 60/340.65 T	3	H	65	340
UPSD 65-120 F	505957622	DPH 120/340.65 T	3	H	65	340
-	505958622	DPH 150/340.65 T	3	H	65	340
-	505959622	DPH 180/340.65T	3	H	65	340
UPSD 80-30 F	505970122	DMH 30/360.80 T	3	L	80	360
UPSD 80-60 F	505973122	DMH 60/360.80 T	3	L	80	360
UPSD 80-120 F	505977122	DPH 120/360.80 T	3	L	80	360
-	505978122	DPH 150/360.80 T	3	L	80	360
-	505979122	DPH 180/360.80T	3	L	80	360
CIRCOLATORI ELETTRONICI SINGOLI a bocchettoni/SINGLE ELECTRONIC CIRCULATORS with unions						
UPE 25-60	505200182	VEA 35/130	1	H	1 1/2"	130
-	505210182	VEA 35/130 - 1/2"	1		1"	130



GRUNDFOS		DAB				
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
UPE 25-40	505230182	VEA 35/180	1	H	1 1/2"	180
UPE 32-40	505240182	VEA 35/180 X	1		2"	180
UPE 25-60	505202182	VEA 55/130	1	H	1 1/2"	130
-	505212182	VEA 55/130 - 1/2"	1		1"	130
UPE 25-25	505232182	VEA 55/180	1	H	1 1/2"	180
UPE 32-60	505242182	VEA 55/180 X	1		2"	180
-	505204182	VEA 65/130	1	H	1 1/2"	130
-	505214182	VEA 65/130 - 1/2"	1		1"	130
-	505234182	VEA 65/180	1	H	1 1/2"	180
-	505244182	VEA 65/180 X	1	H	2"	180
CIRCOLATORI ELETTRONICI SINGOLI flangiati/SINGLE flanged electronic circulators						
-	505980000	VEA 40/190 XM (filettato)	1	L	2"	190
UPE 32-80	505980300	VEA 80/180 XM (filettato)	1	M	2"	180
-	505980050	VEB 40/250.40 M	1	L	40	250
UPE 40-80F	505980400	VEB 100/250.40 M	1	H	40	250
UPE 50-60	505980100	VEB 55/270.50 M	1	L	50	270
UPE 65-60	505980150	VEB 90/340.65 M	1	L	65	340
UPE 80-120	505980700	VEB 90/400.80 T	3	L	80	400
UPE 100-60	505980750	VEB 110/450.100 T	3	L	100	450
CIRCOLATORI ELETTRONICI GEMELLARI flangiati/TWIN flanged electronic circulators						
-	505981050	DEB 40/250.40 M	1	L	40	250
UPED 40-120F	505981400	DEB 100/250.40 M	1	H	40	250
UPED 50-60F	505981100	DEB 55/270.50 M	1	L	50	270
UPED 65-120F	505981150	DEB 90/340.65 M	1	L	65	340
UPED 80-120F	505981700	DEB 90/400.80 T	3	L	80	400
UPED 100-60F	505981750	DEB 110/450.100 T	3	L	100	450
POMPE IN LINEA SINGOLE a bocchettoni/SINGLE IN-LINE PUMPS with unions						
UP 20-30N	105100000	ALM 200 M	1	L	1 1/2"	180
-	105100014	ALM 200 T	3	L	1 1/2"	180
TP 32-90	105100084	ALP 800 M	1	H	1 1/2"	180
TP 32-90	105100094	ALP 800 T	3	H	1 1/2"	180
TP 25-50	105100024	ALM 500 M	1	L	2"	250
TP 25-50	105100034	ALM 500 T	3	L	2"	250
UPS 40-180F	105100124	ALP 2000 M	1	H	2"	250
UPS 40-180F	105100134	ALP 2000 T	3	H	2"	250
POMPE IN LINEA SINGOLE flangiate/SINGLE IN-LINE PUMPS						
-	105110404	KLM 40-300 M	1	L	40	250
TP 40-30/4	105110014	KLM 40-300 T	3	L	40	250
-	105110414	KLP 40-600 M	1	H	40	250
TP 40-60/2	105110214	KLP 40-600 T	3	H	40	250
-	105110424	KLP 40-900 M	1	H	40	250
TP 40-90/2	105110224	KLP 40-900 T	3	H	40	250
-	105110434	KLP 40-1200 M	1	H	40	250
TP 40-120/2	105110234	KLP 40-1200 T	3	H	40	250
-	105110444	KLM 50-300 M	1	L	50	280
TP 50-30/4	105110054	KLM 50-300 T	3	L	50	280
-	105110454	KLM 50-600 M	1	L	50	280
TP 50-60/4	105110074	KLM 50-600 T	3	L	50	280
-	105110464	KLP 50-900 M	1	H	50	280
-	105110244	KLP 50-900 T	3	H	50	280
-	105110474	KLP 50-1200 M	1	H	50	280
TP 50-120/2	105110254	KLP 50-1200 T	3	H	50	280
TP 65-30/4	105110094	KLM 65-300 T	3	L	65	340
TP 65-60/4	105110114	KLM 65-600 T	3	L	65	340
-	105110280	KLP 65-900 T	3	H	65	340
TP 65-120/2	105110290	KLP 65-1200 T	3	H	65	340
TP 80-30/4	105110134	KLM 80-300 T	3	L	80	360
TP 80-60/4	105110150	KLM 80-600 T	3	L	80	360
-	105110320	KLP 80-900 T	3	H	80	360
TP 80-120/2	105110330	KLP 80-1200 T	3	H	80	360
POMPE IN LINEA GEMELLARI flangiate/TWIN IN-LINE PUMPS						
-	105210404	DKLM 40-300 M	1	L	40	250
TPD 40-30/4	105210010	DKLM 40-300 T	3	L	40	250
-	105210414	DKLP 40-600 M	1	H	40	250
TPD 40-60/2	105210210	DKLP 40-600 T	3	H	40	250
-	105210424	DKLP 40-900 M	1	H	40	250
-	105210220	DKLP 40-900 T	3	H	40	250



GRUNDFOS	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
-	105210434	DKLP 40-1200 M	1	H	40	250
TPD 40-120/2	105210230	DKLP 40-1200 T	3	H	40	250
-	105210444	DKLM 50-300 M	1	L	50	280
TPD 50-30/4	105210050	DKLM 50-300 T	3	L	50	280
-	105210454	DKLM 50-600 M	1	L	50	280
TPD 50-60/4	105210070	DKLM 50-600 T	3	L	50	280
-	105210464	DKLP 50-900 M	1	H	50	280
-	105210240	DKLP 50-900 T	3	H	50	280
-	105210474	DKLP 50-1200 M	1	H	50	280
TPD 50-120/2	105210250	DKLP 50-1200 T	3	H	50	280
TPD 65-30/4	105210090	DKLM 65-300 T	3	L	65	340
TPD 65-60/4	105210110	DKLM 65-600 T	3	L	65	340
-	105210280	DKLP 65-900 T	3	H	65	340
TPD 65-120/2	105210290	DKLP 65-1200 T	3	H	65	340
TPD 80-30/4	105210130	DKLM 80-300 T	3	L	80	360
TPD 80-60/4	105210150	DKLM 80-600 T	3	L	80	360
-	105210320	DKLP 80-900 T	3	H	80	360
TPD 80-120/2	105210330	DKLP 80-1200 T	3	H	80	360
POMPE IN LINEA SINGOLE flangiate/SINGLE IN-LINE PUMPS (2 poles)						
-	105130050	CP 40/1900 T	3	H	40	390
-	105130070	CP 40/2300 T	3	H	40	390
-	105130090	CP 40/2700 T	3	H	40	390
-	105130110	CP 40/3500 T	3	H	40	390
TP 40-360/2	105130300	CP 40/3800 T	3	H	40	390
TP 40-470/2	105130310	CP 40/4700 T	3	H	40	390
TP 40-580/2	105130320	CP 40/5500 T	3	H	40	390
-	105130330	CP 40/6200 T	3	H	40	390
-	105130170	CP 50/2200 T	3	H	50	425
-	105130190	CP 50/2600 T	3	H	50	425
-	105130210	CP 50/3100 T	3	H	50	425
-	105130230	CP 50/4100 T	3	H	50	425
TP 50-440/2	105130340	CP 50/4600 T	3	H	50	400
-	105130350	CP 50/5100 T	3	H	50	400
TP 50-570/2	105130360	CP 50/5650 T	3	H	50	400
TP 65-190/2	105130370	CP 65/1700 T	3	H	65	360
TP 65-230/2	105130380	CP 65/2100 T	3	H	65	360
TP 65-260/2	105130390	CP 65/2550 T	3	H	65	360
TP 65-340/2	105130400	CP 65/3250 T	3	H	65	400
TP 65-410/2	105130410	CP 65/3700 T	3	H	65	400
-	105130420	CP 65/5100 T	3	H	65	440
TP 65-550/2	105130430	CP 65/5800 T	3	H	65	440
TP 80-330/2	105130440	CP 80/3050 T	3	H	80	440
-	105130450	CP 80/3650 T	3	H	80	440
TP 80-400/2	105130460	CP 80/4100 T	3	H	80	440
-	105130470	CP 80/4400 T	3	H	80	500
TP 80-520/2	105130480	CP 80/5100 T	3	H	80	500
TP 80-570/2	105130490	CP 80/5700 T	3	H	80	500
TP 100-250/2	105130500	CP 100/2400 T	3	H	100	525
-	105130510	CP 100/2850 T	3	H	100	525
TP 100-310/2	105130520	CP 100/3400 T	3	H	100	525
-	105130530	CP 100/4200 T	3	H	100	550
TP 100-480/2	105130540	CP 100/4700 T	3	H	100	550
-	105130550	CP 100/5500 T	3	H	100	550
-	105130560	CP 100/5700 T	3	H	100	550
-	105130570	CP 100/6800 T	3	H	100	600
POMPE IN LINEA GEMELLARI/TWIN IN-LINE PUMPS (2 poles)						
-	105230300	DCP 40-1250 T	3	H	40	340
TPD 40-190/2	105230310	DCP40-1650 T	3	H	40	340
TPD 40-230/2	105230320	DCP 40-2050 T	3	H	40	340
TPD 40-270/2	105230330	DCP 40-2450 T	3	H	40	340
-	105230340	DCP 50-1550 T	3	H	50	365
TPD 50-240/2	105230350	DCP 50-1900 T	3	H	50	365
TPD 50-290/2	105230360	DCP 50-2450 T	3	H	50	365
-	105230370	DCP 50-3000 T	3	H	50	365
-	105230380	DCP 50-3650 T	3	H	50	410
-	105230390	DCP 65-2300 T	3	H	65	410
-	105230400	DCP 65-2650 T	3	H	65	450



GRUNDFOS	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
TPD 65-340/2	105230410	DCP 65-3250 T	3	H	65	450
-	105230420	DCP 65-3700 T	3	H	65	450
TPD 80-250/2	105230430	DCP 80-2530 T	3	H	80	450
TPD 80-330/2	105230440	DCP 80-3050 T	3	H	80	510
-	105230450	DCP 80-3650 T	3	H	80	510
TPD 80-400/2	105230460	DCP 80-4100 T	3	H	80	510
-	105230470	DCP 100-2450 T	3	H	100	630
-	105230480	DCP 100-2750 T	3	H	100	630
TPD 100-250/2	105230490	DCP 100-2800 T	3	H	100	630
-	105230500	DCP 100-2900 T	3	H	100	630
-	105230510	DCP 100-3300 T	3	H	100	630
TPD 100-310/2	105230520	DCP 100-3750 T	3	H	100	630
CM 4 POLI (4poles)						
TP 40-30/4	105121290	CM 40-440 T	3	L	40	390
TP 40-60/4	105121310	CM 40-540 T	3	L	40	390
TP 40-90/4	105121330	CM 40-670 T	3	L	40	390
TP 40-100/4	105121350	CM 40-870 T	3	L	40	390
TP 40-130/4	105122100	CM 40-1300 T	3	L	40	380
TP 40-160/4	105122110	CM 40-1450 T	3	L	40	380
TP 50-30/4	105121470	CM 50-510 T	3	L	50	425
TP 50-60/4	105121490	CM 50-630 T	3	L	50	425
TP 50-90/4	105121510	CM 50-780 T	3	L	50	425
TP 50-110/4	105121530	CM 50-1000 T	3	L	50	425
TP 50-130/4	105122120	CM 50-1270 T	3	L	50	400
TP 50-160/4	105122130	CM 50-1420 T	3	L	50	400
TP 65-30/4	105120430	CM 65-550 T	3	L	65	475
TP 65-60/4	105120450	CM 65-650 T	3	L	65	475
TP 65-90/4	105121670	CM 65-850 T	3	L	65	475
TP 65-110/4	105121690	CM 65-960 T	3	L	65	475
TP 65-130/4	105120510	CM 65-1280 T	3	L	65	475
TP 65-150/4	105120530	CM 65-1400 T	3	L	65	475
TP 80-60/4	105121810	CM 80-560 T	3	L	80	525
TP 80-70/4	105121830	CM 80-650 T	3	L	80	525
-	105120650	CM 80-900 T	3	L	80	525
TP 80-90/4	105120670	CM 80-980 T	3	L	80	525
TP 80-110/4	105120690	CM 80-1200 T	3	L	80	525
-	105120700	CM 80-1330 T	3	L	80	525
TP 80-150/4	105120710	CM 80-1500 T	3	L	80	525
TP 100-30/4	105120810	CM 100-350 T	3	L	100	550
TP 100-60/4	105122030	CM 100-550 T	3	L	100	550
TP 100-70/4	105120870	CM 100-750 T	3	L	100	550
TP 100-90/4	105120880	CM 100-950 T	3	L	100	550
TP 100-130/4	105120890	CM 100-1500 T	3	L	100	550
TP 100-190/4	105120900	CM 100-1800 T	3	L	100	630
TP 100-200/4	105120910	CM 100-2000 T	3	L	100	630
-	105121000	CM 125-880 T	3	L	125	630
TP 125-150/4	105121010	CM 125-1500 T	3	L	125	630
TP 125-240/5	105121020	CM 125-2400 T	3	L	125	630
-	105121080	CM 150-1000 T	3	L	150	690
TP 150-130/4	105121090	CM 150-1250 T	3	L	150	690
TP 150-170/4	105121100	CM 150-1700 T	3	L	150	755
TP 150-210/4	105121110	CM 150-2100 T	3	L	150	755
TP 150-230/4	105121120	CM 150-2350 T	3	L	150	755
DCM POMPE GEMELLARI/TWIN IN-LINE PUMPS (4 poles)						
TPD 40-30/4	105222100	DCM 40-380 T	3	L	40	340
-	105222110	DCM 40-460 T	3	L	40	340
-	105222120	DCM 40-620 T	3	L	40	340
TPD 50-60/4	105222130	DCM 50-460 T	3	L	50	365
-	105222140	DCM 50-630 T	3	L	50	365
TPD 50-90/4	105222150	DCM 50-880 T	3	L	50	410
-	105222160	DCM 65-670 T	3	L	65	450
TPD 65-90/4	105222170	DCM 65-820 T	3	L	65	450
-	105222180	DCM 65-900 T	3	L	65	450
TPD 80-60/4	105222190	DCM 80-630 T	3	L	80	510
TPD 80-70/4	105222200	DCM 80-730 T	3	L	80	510
TPD 80-90/4	105222210	DCM 80-860 T	3	L	80	510
TPD 80-110/4	105222220	DCM 80-1020 T	3	L	80	510



GRUNDFOS	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
TPD 100-90/4	105222230	DCM 100-820 T	3	L	100	630
TPD 100-110/4	105222240	DCM 100-1000 T	3	L	100	630
TPD 100-130/4	105222250	DCM 100-1200 T	3	L	100	630
-	105222260	DCM 100-1450 T	3	L	100	630
ELETRONICI FLANGIATI/SINGLE ELECTRIC PUMPS						
TPE 40-60	105110610	KLPE 40/600 M	1	H	40	250
TPE 40-120	105110630	KLPE 40/1200 M	1	H	40	250
TPE 50-60	105110650	KLME 50/600 M	1	L	50	280
-	105110670	KLPE 50/1200 M	1	H	50	280
TPE 65-60	105110690	KLME 65/600 M	1	L	65	340
TPE 65-120	105110710	KLPE 65/1200 T	3	H	65	340
-	105110730	KLME 80/600 M	1	L	80	360
TPE 80-120	105110750	KLPE 80/1200 T	3	H	80	360
ELETRONICI GEMELLARI/TWIN ELECTRIC PUMPS						
TPED 40-60	105210610	DKLPE 40/600 M	1	H	40	250
TPED 40-120	105210630	DKLPE 40/1200 M	1	H	40	250
TPED 50-60	105210650	DKLME 50/600 M	1	L	50	280
-	105210670	DKLME 50/1200 M	1	L	50	280
TPED 65-60	105210690	DKLME 65/600 M	1	L	65	340
TPED 65-120	105210710	DKLPE 65/1200 T	3	H	65	340
TPED 80-60	105210730	DKLME 80/600 M	1	L	80	360
TPED 80-120	105210750	DKLPE 80/1200 T	3	H	80	360
CME ELETRONICI 4 poli/ELECTRIC PUMPS 4 poles						
TPE 40-60/4 (+Q)	105124010	CME 40/450 M	1	L	40	390
TPE 40-90/4	105124030	CME 40/870 M	1	L	40	390
TPE 50-60/4 (+Q)	105124050	CME 50/630 M	1	L	50	425
TPE 50-110/4 (+Q)	105124070	CME 50/1000 M	1	L	50	425
TPE 65-60/4	105124090	CME 65/650 M	1	L	65	475
TPE 65-90/4	105124110	CME 65/960 M	1	L	65	475
TPE 65-150/4	105124130	CME 65/1400 T	3	L	65	475
TPE 80-60/4	105124150	CME 80/650 M	1	L	80	525
TPE 80-90/4	105124170	CME 80/980 T	3	L	80	525
TPE 80-150/4	105124200	CME 80/1330 T	3	L	80	525
TPE 100-60/4	105124220	CME 100/550 M	1	L	100	550
TPE 100-90/4	105124240	CME 100/950 T	3	L	100	550
TPE 100-130/4	105124250	CME 100/1500 T	3	L	100	550
TPE 100-170/4	105124260	CME 100/1800 T	3	L	100	630
TPE 100-200/4	105124270	CME 100/2000 T	3	L	100	630
-	105124280	CME 125/880 T	3	L	125	630
TPE 125-160/4	105124290	CME 125/1500 T	3	L	125	630
TPE 150-130/4	105124310	CME 150/1000 T	3	L	150	690
TPE 150-160/4	105124320	CME 150/1250 T	3	L	150	690

* VELOCITA :

L = velocità bassa (Low)

M = velocità media (Medium)

H = velocità alta (High)



KSB	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions						
RIO C 25-40 130	505100962	VA 25/130	1	H	1 1/2"	130
RIO C 25-40	505130962	VA 25/180	1	H	1 1/2"	180
RIO C 32-40	505140962	VA 25/180X	1	H	2"	180
RIO C 25-40 130	505100182	VA 35/130	1	M	1 1/2"	130
-	505110182	VA 35/130 1/2"	1	M	1"	130
RIO C 22/40	505130182	VA 35/180	1	M	1 1/2"	180
RIO C 32-40	505140182	VA 35/180X	1	M	2"	180
RIO C 25-60 130	505102182	VA 55/130	1	M	1 1/2"	130
RIO C 15-60 130	505112182	VA 55/130 1/2"	1	M	1"	130
RIO C 25-60	505132182	VA 55/180	1	M	1 1/2"	180
RIO C 30-60	505142182	VA 55/180X	1	M	2"	180
-	505104182	VA 65/130	1	M	1 1/2"	130
RIO C 15/60 130	505114182	VA 65/130 1/2"	1	H	1"	130
RIO 25-70E	505134182	VA 65/180	1	H	1 1/2"	180
RIO 30-70E	505144182	VA 65/180 X	1	H	2"	180
CIRCOLATORI SINGOLI flangiati/SINGLE CIRCULATORS with oval flanges						
-	505400182	VB 35/120	1	M	25	120
-	505402182	VB 55/120	1	M	25	120
-	505404182	VB 65/120	1	H	25	120
CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators						
RIO Z 30-7E	505610162	VD 55/220.32	1	H	32	220
RIO Z 32-7E	505620162	VD 65/220.32	1	H	32	220
CIRCOLATORI SINGOLI con degasatore incorporato/CIRCULATORS with air separator						
-	505114022	VA 60/130 - 1/2" A	1	M		130
CIRCOLATORI per impianti di acqua sanitaria/HOT WATER CIRCULATORS						
Riotherm C 12/15	505701022	VS 8/150 M	1	L	1 1/2"	150
Riotherm C 20/15	505703022	VS 16/150 M	1	L	1 1/2"	150
Riotherm C 12/30	505700022	VS 35/150 M	1	H	1 1/2"	150
Riotherm C 22/40	505702022	VS 65/150 M	1	H	1 1/2"	150
CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions						
-	505800040	A 20/180 XM	1	L	2"	180
-	505802040	A 50/180 XM	1	H	2"	180
-	505802670	A 50/180 XT - 400 v	3	H	2"	180
-	505802550	A 50/180 XT -230 v	1			
RIO 30-7E	505804040	A 56/180 XM	1	H	2"	180
RIO 30-7D	505804670	A 56/180 XT - 400 v	3	H	2"	180
-	505804550	A 56/180 XT - 230 v	1			
RIO 30-10E	505806040	A 80/180 XM	1	H	2"	180
RIO 30-10D	505806670	A 80/180 XT - 400 v	3	H	2"	180
-	505806550	A 80/180 XT -230 v	1			
CIRCOLATORI SINGOLI flangiati/SINGLE flanged circulators						
RIO 40-4E	505812040	B 50/250.40 M	1	H	40	250
RIO 40-4D	505812670	B 50/250.40 T - 400 v	3	H	40	250
-	505812550	B 50/250.40 T -230 v	1			
-	505814040	B 56/250.40 M	1	H	40	250
-	505814670	B 56/250.40 T - 400 v	3	H	40	250
-	505814550	B 56/250.40 T - 230 v				
RIO 40-7E	505816040	B 80/250.40 M	1	H	40	250
RIO 40-7D	505816670	B 80/250.40 T - 400 v	3	H	40	250
-	505816550	B 80/250.40 T - 230 v	1			
CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators						
-	505822040	D 50/250.40 M	1	H	40	250
-	505822670	D 50/250.40 T - 400 v	3	H	40	250
-	505822550	D 50/250.40 T - 230 v	1			
-	505824040	D 56/250.40 M	1	H	40	250
-	505824670	D 56/250.40 T - 400 v	3	H	40	250
-	505824550	D 56/250.40 T - 230 v	1			
RIO Z 40-7E	505826040	D 80/250.40 M	1	H	40	250
RIO Z 40-7D	505826670	D 80/250.40 T - 400 v	3	H	40	250
-	505826550	D 80/250.40 T -230 v	1			
CIRCOLATORI COLLETTIVI SINGOLI flangiati/SINGLE flanged circulators						
RIO 40-4D	505900622	BMH 30/250.40T	3	L	40	250
RIO 40-4E	505904002	BPH 60/250.40M	1	H	40	250
RIO 40-7D	505904622	BPH 60/250.40T	3	H	40	250
-	505907002	BPH 120/250.40M	1	H	40	250
RIO 40-10D	505907622	BPH 120/250.40T	3	H	40	250



KSB MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
RIO 50-4D	505920622	BMH 30/280.50T	3	L	50	280
-	505923622	BMH 60/280.50T	3	L	50	280
-	505924002	BPH 60/280.50M	1	H	50	280
RIO 50-7D	505924622	BPH 60/280.50T	3	H	50	280
RIO 50-10D	505927622	BPH 120/280.50T	3	H	50	280
-	505928622	BPH 150/280.50T	3	H	50	280
-	505929622	BPH 180/280.50T	3	H	50	280
-	505940622	BMH 30/340.65T	3	L	65	340
-	505943622	BMH 60/340.65T	3	L	65	340
-	505944002	BPH 60/340.65M	1	H	65	340
RIO 65-7D	505944622	BPH 60/340.65T	3	H	65	340
RIO 65-10D	505947622	BPH 120/340.65T	3	H	65	340
-	505948622	BPH 150/340.65T	3	H	65	340
-	505949622	BPH 180/340.65T	3	H	65	340
-	505960122	BMH 30/360.80T	3	L	80	360
RIO 80-7D	505963122	BMH 60/360.80T	3	L	80	360
RIO 80-10D	505967122	BPH 120/360.80T	3	H	80	360
-	505968122	BPH 150/360.80T	3	H	80	360
-	505969122	BPH 180/360.80T	3	H	80	360

DIALOGUE: CIRCOLATORI COLLETTIVI SINGOLI E GEMELLARI ELETTRONICI

-		BPH-E 60/250.40 M	1	L	40	250
-		DPH-E 60/250.40 M	1	L	40	250
Riotec 40-100		BPH-E 120/250.40 M	1	L	40	250
Riotec Z 40-100		DPH-E 120/250.40 M	1	L	40	250
Riotec 50-70		BPH-E 60/280.50 M	1	L	50	280
Riotec Z 50-70		DPH-E 60/280.50 M	1	L	50	280
Riotec 50-100		BPH-E 120/280.50 M	1	L	50	280
Riotec Z 50-100		DPH-E 120/280.50 M	1	L	50	280
-		BPH-E 180/280.50 M	1	L	50	280
-		DPH-E 180/280.50 M	1	L	50	280
-		BPH-E 60/340.65 M	1	L	65	340
-		DPH-E 60/340.65 M	1	L	65	340
Riotec 65-100		BPH-E 120/340.65 M	1	L	65	340
Riotec Z 65-100		DPH-E 120/340.65 M	1	L	65	340
-		BPH-E 150/340.65 M	1	L	65	340
-		DPH-E 150/340.65 M	1	L	65	340
Riotec 80-100		BPH-E 120/360.80 M	1	L	80	360
Riotec Z 80-100		DPH-E 120/360.80 M	1	L	80	360

CIRCOLATORI COLLETTIVI GEMELLARI flangiati/TWIN flanged circulators

RIOVAR Z 44-8D	505910622	DMH 30/250.40 T	3	L	40	250
RIO Z 40-7E	505914002	DPH 60/250.40 M	1	H	40	250
RIO Z 40-7D	505914622	DPH 60/250.40 T	3	H	40	250
-	505917002	DPH 120/250.40 M	1	H	40	250
RIO Z 40-10D	505917622	DPH 120/250.40 T	3	H	40	250
RIOVAR Z 54-18D	505930622	DMH 30/280.50 T	3	L	50	280
RIOVAR Z 52-25D	505933622	DMH 60/280.50 T	3	L	50	280
-	505934002	DPH 60/280.50 M	1	H	50	280
RIO Z 50-7D	505934622	DPH 60/280.50 T	3	H	50	280
RIO Z 50-10D	505937622	DPH 120/280.50 T	3	H	50	280
RIO Z 50-100D	505938622	DPH 150/280.50T	3	H	50	280
-	505939622	DPH 180/280.50T	3	H	50	280
RIOVAR Z 64-30D	505950622	DMH 30/340.65 T	3	L	65	340
RIOVAR Z 64-40D	505953622	DMH 60/340.65 T	3	L	65	340
-	505954002	DPH 60/340.65 M	1	H	65	340
RIO Z 65-10D	505954622	DPH 60/340.65 T	3	H	65	340
RIO Z 65-13D	505957622	DPH 120/340.65 T	3	H	65	340
RIO Z 65-100D	505958622	DPH 150/340.65 T	3	H	65	340
-	505959622	DPH 180/340.65T	3	H	65	340
RIOVAR Z 84-48D	505970122	DMH 30/360.80 T	3	L	80	360
RIOVAR Z 82-65D	505973122	DMH 60/360.80 T	3	L	80	360
RIO Z 80-10D	505977122	DPH 120/360.80 T	3	L	80	360
RIO Z 80-100D	505978122	DPH 150/360.80 T	3	L	80	360
-	505979122	DPH 180/360.80T	3	L	80	360

CIRCOLATORI ELETTRONICI SINGOLI a bocchettoni/SINGLE ELECTRONIC CIRCULATORS with unions

-	505200182	VEA 35/130	1	H	1 1/2"	130
-	505210182	VEA 35/130 - 1/2"	1	H	1"	130
Riomatic C22/20	505230182	VEA 35/180	1	H	1 1/2"	180



KSB	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
Riomatic C32/20	505240182	VEA 35/180 X	1		2"	180
-	505202182	VEA 55/130	1	H	1 1/2"	130
-	505212182	VEA 55/130 - 1/2"	1		1"	130
Riomatic C22/35	505232182	VEA 55/180	1	H	1 1/2"	180
Riomatic C32/35	505242182	VEA 55/180 X	1		2"	180
-	505204182	VEA 65/130	1	H	1 1/2"	130
-	505214182	VEA 65/130 - 1/2"	1		1"	130
-	505234182	VEA 65/180	1	H	1 1/2"	180
-	505244182	VEA 65/180 X	1	H	2"	180
CIRCOLATORI ELETTRONICI SINGOLI flangiati/SINGLE flanged electronic circulators						
-	505980000	VEA 40/190 XM(filettato)	1	L	2"	190
Riotec 30-70	505980300	VEA 80/180 XM (filettato)	1	M	2"	180
Riotec 40-40	505980050	VEB 40/250.40 M	1	L	40	250
Riotec 40-100	505980400	VEB 100/250.40 M	1	H	40	250
Riotec 50-60	505980100	VEB 55/270.50 M	1	L	50	270
Riotec 65-100	505980150	VEB 90/340.65 M	1	L	65	340
Riotec 80-100	505980700	VEB 90/400.80 T	3	L	80	400
Riotec 100-100	505980750	VEB 110/450.100 T	3	L	100	450
CIRCOLATORI ELETTRONICI GEMELLARI flangiati/TWIN flanged electronic circulators						
-	505981050	DEB 40/250.40 M	1	L	40	250
Riotec Z 40-1/10	505981400	DEB 100/250.40 M	1	H	40	250
Riotec Z 50-1/7	505981100	DEB 55/270.50 M	1	L	50	270
Riotec Z 65-1/10	505981150	DEB 90/340.65 M	1	L	65	340
Riotec Z 80-1/10	505981700	DEB 90/400.80 T	3	L	80	400
-	505981750	DEB 110/450.100 T	3	L	100	450
POMPE IN LINEA SINGOLE a bocchettoni/SINGLE IN-LINE PUMPS with unions						
-	105100000	ALM 200 M	1	L	1 1/2"	180
-	105100014	ALM 200 T	3	L	1 1/2"	180
Riotherm G-R 32-12 E	105100084	ALP 800 M	1	H	1 1/2"	180
Riotherm G-R 32-12 D	105100094	ALP 800 T	3	H	1 1/2"	180
-	105100024	ALM 500 M	1	L	2"	250
-	105100034	ALM 500 T	3	L	2"	250
-	105100124	ALP 2000 M	1	H	2"	250
-	105100134	ALP 2000 T	3	H	2"	250
POMPE IN LINEA SINGOLE flangiate/SINGLE IN-LINE PUMPS						
-	105110404	KLM 40-300 M	1	L	40	250
Trialine 40-100/014	105110014	KLM 40-300 T	3	L	40	250
-	105110414	KLP 40-600 M	1	H	40	250
Trialine 40-100/032	105110214	KLP 40-600 T	3	H	40	250
-	105110424	KLP 40-900 M	1	H	40	250
-	105110224	KLP 40-900 T	3	H	40	250
-	105110434	KLP 40-1200 M	1	H	40	250
Trialine 40-100/052	105110234	KLP 40-1200 T	3	H	40	250
-	105110444	KLM 50-300 M	1	L	50	280
Trialine 50-100/014	105110054	KLM 50-300 T	3	L	50	280
-	105110454	KLM 50-600 M	1	L	50	280
Trialine 50-160/054	105110074	KLM 50-600 T	3	L	50	280
-	105110464	KLP 50-900 M	1	H	50	280
-	105110244	KLP 50-900 T	3	H	50	280
-	105110474	KLP 50-1200 M	1	H	50	280
-	105110254	KLP 50-1200 T	3	H	50	280
-	105110094	KLM 65-300 T	3	L	65	340
Trialine 65-125/034	105110114	KLM 65-600 T	3	L	65	340
-	105110280	KLP 65-900 T	3	H	65	340
Trialine 65-125/112	105110290	KLP 65-1200 T	3	H	65	340
-	105110134	KLM 80-300 T	3	L	80	360
-	105110150	KLM 80-600 T	3	L	80	360
-	105110320	KLP 80-900 T	3	H	80	360
-	105110330	KLP 80-1200 T	3	H	80	360
POMPE IN LINEA GEMELLARI flangiate/TWIN IN-LINE PUMPS						
-	105210404	DKLM 40-300 M	1	L	40	250
-	105210010	DKLM 40-300 T	3	L	40	250
-	105210414	DKLP 40-600 M	1	H	40	250
Trialine Z 40-100/032	105210210	DKLP 40-600 T	3	H	40	250
-	105210424	DKLP 40-900 M	1	H	40	250
-	105210220	DKLP 40-900 T	3	H	40	250
-	105210434	DKLP 40-1200 M	1	H	40	250



KSB	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
-	105210230	DKLP 40-1200 T	3	H	40	250
-	105210444	DKLM 50-300 M	1	L	50	280
Trialine Z 50-125/024	105210050	DKLM 50-300 T	3	L	50	280
-	105210454	DKLM 50-600 M	1	L	50	280
-	105210070	DKLM 50-600 T	3	L	50	280
-	105210464	DKLP 50-900 M	1	H	50	280
Trialine Z 50-125/112	105210240	DKLP 50-900 T	3	H	50	280
-	105210474	DKLP 50-1200 M	1	H	50	280
-	105210250	DKLP 50-1200 T	3	H	50	280
-	105210090	DKLM 65-300 T	3	L	65	340
Trialine Z 65-125/034	105210110	DKLM 65-600 T	3	L	65	340
Trialine Z 65-125/112	105210280	DKLP 65-900 T	3	H	65	340
-	105210290	DKLP 65-1200 T	3	H	65	340
Trialine Z 80-125/034	105210130	DKLM 80-300 T	3	L	80	360
-	105210150	DKLM 80-600 T	3	L	80	360
-	105210320	DKLP 80-900 T	3	H	80	360
Trialine Z 80-125/182	105210330	DKLP 80-1200 T	3	H	80	360
POMPE IN LINEA SINGOLE flangiate/SINGLE IN-LINE PUMPS (2 poles)						
-	105130050	CP 40/1900 T	3	H	40	390
-	105130070	CP 40/2300 T	3	H	40	390
-	105130090	CP 40/2700 T	3	H	40	390
Etaline 40-160/222	105130110	CP 40/3500 T	3	H	40	390
Etaline 40-160/302.1	105130300	CP 40/3800 T	3	H	40	390
Etaline 40-250/402	105130310	CP 40/4700 T	3	H	40	390
Etaline 40-250/552.1	105130320	CP 40/5500 T	3	H	40	390
Etaline 40-250/752.1	105130330	CP 40/6200 T	3	H	40	390
-	105130170	CP 50/2200 T	3	H	50	425
Etaline 50-160/152	105130190	CP 50/2600 T	3	H	50	425
-	105130210	CP 50/3100 T	3	H	50	425
Etaline 50-160/402.1	105130230	CP 50/4100 T	3	H	50	425
-	105130340	CP 50/4600 T	3	H	50	400
Etaline 50-250/752	105130350	CP 50/5100 T	3	H	50	400
-	105130360	CP 50/5650 T	3	H	50	400
Etaline 65-160/222.1	105130370	CP 65/1700 T	3	H	65	360
Etaline 65-160/302.1	105130380	CP 65/2100 T	3	H	65	360
Etaline 65-160/402.1	105130390	CP 65/2550 T	3	H	65	360
Etaline 65-160/552.1	105130400	CP 65/3250 T	3	H	65	400
Etaline 65-160/752.1	105130410	CP 65/3700 T	3	H	65	400
-	105130420	CP 65/5100 T	3	H	65	440
-	105130430	CP 65/5800 T	3	H	65	440
-	105130440	CP 80/3050 T	3	H	80	440
-	105130450	CP 80/3650 T	3	H	80	440
-	105130460	CP 80/4100 T	3	H	80	440
-	105130470	CP 80/4400 T	3	H	80	500
Etaline 80-210/1852	105130480	CP 80/5100 T	3	H	80	500
Etaline 80-210/2202	105130490	CP 80/5700 T	3	H	80	500
Etaline 100-125/1102	105130500	CP 100/2400 T	3	H	100	525
-	105130510	CP 100/2850 T	3	H	100	525
Etaline 100-160/1502	105130520	CP 100/3400 T	3	H	100	525
-	105130530	CP 100/4200 T	3	H	100	550
-	105130540	CP 100/4700 T	3	H	100	550
-	105130550	CP 100/5500 T	3	H	100	550
-	105130560	CP 100/5700 T	3	H	100	550
-	105130570	CP 100/6800 T	3	H	100	600
POMPE IN LINEA GEMELLARI/TWIN IN-LINE PUMPS (2 poles)						
-	105230300	DCP 40-1250 T	3	H	40	340
-	105230310	DCP40-1650 T	3	H	40	340
-	105230320	DCP 40-2050 T	3	H	40	340
-	105230330	DCP 40-2450 T	3	H	40	340
-	105230340	DCP 50-1550 T	3	H	50	365
-	105230350	DCP 50-1900 T	3	H	50	365
-	105230360	DCP 50-2450 T	3	H	50	365
-	105230370	DCP 50-3000 T	3	H	50	365
-	105230380	DCP 50-3650 T	3	H	50	410
-	105230390	DCP 65-2300 T	3	H	65	410
-	105230400	DCP 65-2650 T	3	H	65	450
-	105230410	DCP 65-3250 T	3	H	65	450



KSB	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
-	105230420	DCP 65-3700 T	3	H	65	450
-	105230430	DCP 80-2530 T	3	H	80	450
-	105230440	DCP 80-3050 T	3	H	80	510
-	105230450	DCP 80-3650 T	3	H	80	510
-	105230460	DCP 80-4100 T	3	H	80	510
-	105230470	DCP 100-2450 T	3	H	100	630
-	105230480	DCP 100-2750 T	3	H	100	630
-	105230490	DCP 100-2800 T	3	H	100	630
-	105230500	DCP 100-2900 T	3	H	100	630
-	105230510	DCP 100-3300 T	3	H	100	630
-	105230520	DCP 100-3750 T	3	H	100	630
CM 4 POLI (4poles)						
-	105121290	CM 40-440 T	3	L	40	390
-	105121310	CM 40-540 T	3	L	40	390
-	105121330	CM 40-670 T	3	L	40	390
-	105121350	CM 40-870 T	3	L	40	390
-	105122100	CM 40-1300 T	3	L	40	380
-	105122110	CM 40-1450 T	3	L	40	380
-	105121470	CM 50-510 T	3	L	50	425
-	105121490	CM 50-630 T	3	L	50	425
-	105121510	CM 50-780 T	3	L	50	425
Etaline 50-160/074	105121530	CM 50-1000 T	3	L	50	425
Etaline 50-250/114	105122120	CM 50-1270 T	3	L	50	400
-	105122130	CM 50-1420 T	3	L	50	400
Etaline 65-160/054.2	105120430	CM 65-550 T	3	L	65	475
Etaline 65-160/054.2	105120450	CM 65-650 T	3	L	65	475
Etaline 65-160/074.1	105121670	CM 65-850 T	3	L	65	475
Etaline 65-160/114.1	105121690	CM 65-960 T	3	L	65	475
Etaline 65-250/154	105120510	CM 65-1280 T	3	L	65	475
Etaline 65-250/224.2	105120530	CM 65-1400 T	3	L	65	475
Etaline 80-160/074.2	105121810	CM 80-560 T	3	L	80	525
Etaline 80-160/114.2	105121830	CM 80-650 T	3	L	80	525
Etaline 80-160/154	105120650	CM 80-900 T	3	L	80	525
-	105120670	CM 80-980 T	3	L	80	525
-	105120690	CM 80-1200 T	3	L	80	525
Etaline 80-210/304.2	105120700	CM 80-1330 T	3	L	80	525
Etaline 80-210/404	105120710	CM 80-1500 T	3	L	80	525
-	105120810	CM 100-350 T	3	L	100	550
Etaline 100-125/114	105122030	CM 100-550 T	3	L	100	550
Etaline 100-160/154	105120870	CM 100-750 T	3	L	100	550
Etaline 100-170/224.1	105120880	CM 100-950 T	3	L	100	550
Etaline 100-200/404.2	105120890	CM 100-1500 T	3	L	100	550
Etaline 100-200/554	105120900	CM 100-1800 T	3	L	100	630
Etaline 100-250/754.3	105120910	CM 100-2000 T	3	L	100	630
Etaline 125-160/404	105121000	CM 125-880 T	3	L	125	630
Etaline 125-200/754	105121010	CM 125-1500 T	3	L	125	630
Etaline 125-250/1104.2	105121020	CM 125-2400 T	3	L	125	630
-	105121080	CM 150-1000 T	3	L	150	690
Etaline 150-200/754	105121090	CM 150-1250 T	3	L	150	690
Etaline 150-200/1104	105121100	CM 150-1700 T	3	L	150	755
Etaline 150-250/1504.3	105121110	CM 150-2100 T	3	L	150	755
Etaline 150-250/1854.2	105121120	CM 150-2350 T	3	L	150	755
DCM POMPE GEMELLARI/TWIN IN-LINE PUMPS (4 poles)						
-	105222100	DCM 40-380 T	3	L	40	340
-	105222110	DCM 40-460 T	3	L	40	340
Etaline Z 40-160/024	105222120	DCM 40 -620 T	3	L	40	340
-	105222130	DCM 50-460 T	3	L	50	365
Etaline Z 50-160/034.1	105222140	DCM 50-630 T	3	L	50	365
Etaline Z 50-160/054.1	105222150	DCM 50-880 T	3	L	50	410
Etaline Z 65-160/054.2	105222160	DCM 65-670 T	3	L	65	450
Etaline Z 65-160/074.2	105222170	DCM 65-820 T	3	L	65	450
Etaline Z 65-160/114.1	105222180	DCM 65-900 T	3	L	65	450
Etaline Z 80-160/074.2	105222190	DCM 80-630 T	3	L	80	510
-	105222200	DCM 80-730 T	3	L	80	510
Etaline Z 80-160/114.2	105222210	DCM 80-860 T	3	L	80	510
Etaline Z 80-160/154	105222220	DCM 80-1020 T	3	L	80	510
-	105222230	DCM 100-820 T	3	L	100	630



KSB	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
Etaline Z 100-200/224	105222240	DCM 100-1000 T	3	L	100	630
Etaline Z 100-200/304.2	105222250	DCM 100-1200 T	3	L	100	630
Etaline Z 100-200/404.2	105222260	DCM 100-1450 T	3	L	100	630
ELETRONICI FLANGIATI/SINGLE ELECTRIC PUMPS						
-	105110610	KLPE 40/600 M	1	H	40	250
-	105110630	KLPE 40/1200 M	1	H	40	250
-	105110650	KLME 50/600 M	1	L	50	280
-	105110670	KLPE 50/1200 M	1	H	50	280
-	105110690	KLME 65/600 M	1	L	65	340
-	105110710	KLPE 65/1200 T	3	H	65	340
-	105110730	KLME 80/600 M	1	L	80	360
-	105110750	KLPE 80/1200 T	3	H	80	360
ELETRONICI GEMELLARI/TWIN ELECTRIC PUMPS						
-	105210610	DKLPE 40/600 M	1	H	40	250
-	105210630	DKLPE 40/1200 M	1	H	40	250
-	105210650	DKLME 50/600 M	1	L	50	280
-	105210670	DKLME 50/1200 M	1	L	50	280
-	105210690	DKLME 65/600 M	1	L	65	340
-	105210710	DKLPE 65/1200 T	3	H	65	340
-	105210730	DKLME 80/600 M	1	L	80	360
-	105210750	DKLPE 80/1200 T	3	H	80	360
CME ELETRONICI 4 poli/ELECTRIC PUMPS 4 poles						
-	105124010	CME 40/450 M	1	L	40	390
-	105124030	CME 40/870 M	1	L	40	390
-	105124050	CME 50/630 M	1	L	50	425
-	105124070	CME 50/1000 M	1	L	50	425
-	105124090	CME 65/650 M	1	L	65	475
-	105124110	CME 65/960 M	1	L	65	475
Etaline HD 65-160/224	105124130	CME 65/1400 T	3	L	65	475
Etaline HD 80-160/154	105124150	CME 80/650 M	1	L	80	525
Etaline HD 80-160/224	105124170	CME 80/980 T	3	L	80	525
Etaline HD 80-160/304	105124200	CME 80/1330 T	3	L	80	525
-	105124220	CME 100/550 M	1	L	100	550
Etaline HD 100-125/224	105124240	CME 100/950 T	3	L	100	550
Etaline HD 100-170/404	105124250	CME 100/1500 T	3	L	100	550
Etaline HD 100-200/554	105124260	CME 100/1800 T	3	L	100	630
Etaline HD 100-200/754	105124270	CME 100/2000 T	3	L	100	630
Etaline HD 125-200/404	105124280	CME 125/880 T	3	L	125	630
Etaline HD 125-160/754	105124290	CME 125/1500 T	3	L	125	630
-	105124310	CME 150/1000 T	3	L	150	690
-	105124320	CME 150/1250 T	3	L	150	690

* VELOCITA :

L = velocità bassa (Low)

M = velocità media (Medium)

H = velocità alta (High)



BIRAL	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions						
M 12-3	505100962	VA 25/130	1	H	1 1/2"	130
M 12-1	505130962	VA 25/180	1	H	1 1/2"	180
M 12-2	505140962	VA 25/180X	1	H	2"	180
M 12-3	505100182	VA 35/130	1	M	1 1/2"	130
M 12-4	505110182	VA 35/130 1/2"	1	M	1"	130
M 12-1	505130182	VA 35/180	1	M	1 1/2"	180
M 12-2	505140182	VA 35/180X	1	M	2"	180
M 13-3	505102182	VA 55/130	1	M	1 1/2"	130
M 13-4	505112182	VA 55/130 1/2"	1	M	1"	130
M 13-1	505132182	VA 55/180	1	M	1 1/2"	180
M 13-2	505142182	VA 55/180X	1	M	2"	180
M 14-1	505104182	VA 65/130	1	M	1 1/2"	130
M 14-1	505114182	VA 65/130 1/2"	1	H	1"	130
M 14-1	505134182	VA 65/180	1	H	1 1/2"	180
M 14-2	505144182	VA 65/180 X	1	H	2"	180
CIRCOLATORI SINGOLI flangiati/SINGLE CIRCULATORS with oval flanges						
M 12-3	505400182	VB 35/120	1	M	25	120
M 13-3	505402182	VB 55/120	1	M	25	120
M 14-1	505404182	VB 65/120	1	H	25	120
CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators						
HXD 321-2	505610162	VD 55/220.32	1	H	32	220
HXD 321-2	505620162	VD 65/220.32	1	H	32	220
CIRCOLATORI SINGOLI con degasatore incorporato/CIRCULATORS with air separator						
-	505114022	VA 60/130 - 1/2" A	1	M		130
CIRCOLATORI per impianti di acqua sanitaria/HOT WATER CIRCULATORS						
W 10	505701022	VS 8/150 M	1	L	1 1/2"	150
W 12	505703022	VS 16/150 M	1	L	1 1/2"	150
W 13	505700022	VS 35/150 M	1	H	1 1/2"	150
W 14	505702022	VS 65/150 M	1	H	1 1/2"	150
CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions						
M 10-2	505800040	A 20/180 XM	1	L	2"	180
HX 321-2	505802040	A 50/180 XM	1	H	2"	180
HX 321-2	505802670	A 50/180 XT - 400 v	3	H	2"	180
-	505802550	A 50/180 XT -230 v	1			
HX 321-2	505804040	A 56/180 XM	1	H	2"	180
HX 321-2	505804670	A 56/180 XT - 400 v	3	H	2"	180
-	505804550	A 56/180 XT - 230 v	1			
HX 322-2	505806040	A 80/180 XM	1	H	2"	180
HX 322-2	505806670	A 80/180 XT - 400 v	3	H	2"	180
-	505806550	A 80/180 XT -230 v	1			
CIRCOLATORI SINGOLI flangiati/SINGLE flanged circulators						
HX 321	505812040	B 50/250.40 M	1	H	40	250
HX 321	505812670	B 50/250.40 T - 400 v	3	H	40	250
-	505812550	B 50/250.40 T -230 v	1			
HX 321	505814040	B 56/250.40 M	1	H	40	250
HX 321	505814670	B 56/250.40 T - 400 v	3	H	40	250
-	505814550	B 56/250.40 T - 230 v				
HX 402-1	505816040	B 80/250.40 M	1	H	40	250
HX 402-1	505816670	B 80/250.40 T - 400 v	3	H	40	250
-	505816550	B 80/250.40 T - 230 v	1			
CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators						
HXD 321	505822040	D 50/250.40 M	1	H	40	250
HXD 321	505822670	D 50/250.40 T - 400 v	3	H	40	250
-	505822550	D 50/250.40 T - 230 v	1			
HXD 322	505824040	D 56/250.40 M	1	H	40	250
HXD 322	505824670	D 56/250.40 T - 400 v	3	H	40	250
-	505824550	D 56/250.40 T - 230 v	1			
HXD 322	505826040	D 80/250.40 M	1	H	40	250
HXD 322	505826670	D 80/250.40 T - 400 v	3	H	40	250
-	505826550	D 80/250.40 T -230 v	1			
CIRCOLATORI COLLETTIVI SINGOLI flangiati/SINGLE flanged circulators						
LX 401	505900622	BMH 30/250.40T	3	L	40	250
LX 504	505904002	BPH 60/250.40M	1	H	40	250
HX 402-1	505904622	BPH 60/250.40T	3	H	40	250
HX 501-1	505907002	BPH 120/250.40M	1	H	40	250
HX 501-1	505907622	BPH 120/250.40T	3	H	40	250



BIRAL MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
LX 503	505920622	BMH 30/280.50T	3	L	50	280
LX 504	505923622	BMH 60/280.50T	3	L	50	280
HX 501-1	505924002	BPH 60/280.50M	1	H	50	280
HX 501-1	505924622	BPH 60/280.50T	3	H	50	280
HX 502-1	505927622	BPH 120/280.50T	3	H	50	280
-	505928622	BPH 150/280.50T	3	H	50	280
-	505929622	BPH 180/280.50T	3	H	50	280
LX 652	505940622	BMH 30/340.65T	3	L	65	340
LX 654	505943622	BMH 60/340.65T	3	L	65	340
LX 654	505944002	BPH 60/340.65M	1	H	65	340
LX 654	505944622	BPH 60/340.65T	3	H	65	340
HX 652	505947622	BPH 120/340.65T	3	H	65	340
HX 802	505948622	BPH 150/340.65T	3	H	65	340
-	505949622	BPH 180/340.65T	3	H	65	340
LX 802	505960122	BMH 30/360.80T	3	L	80	360
LX 803	505963122	BMH 60/360.80T	3	L	80	360
HX 802	505967122	BPH 120/360.80T	3	H	80	360
HX 802	505968122	BPH 150/360.80T	3	H	80	360
-	505969122	BPH 180/360.80T	3	H	80	360
DIALOGUE: CIRCOLATORI COLLETTIVI SINGOLI E GEMELLARI ELETTRONICI						
-		BPH-E 60/250.40 M	1	L	40	250
-		DPH-E 60/250.40 M	1	L	40	250
-		BPH-E 120/250.40 M	1	L	40	250
-		DPH-E 120/250.40 M	1	L	40	250
-		BPH-E 60/280.50 M	1	L	50	280
-		DPH-E 60/280.50 M	1	L	50	280
-		BPH-E 120/280.50 M	1	L	50	280
-		DPH-E 120/280.50 M	1	L	50	280
-		BPH-E 180/280.50 M	1	L	50	280
-		DPH-E 180/280.50 M	1	L	50	280
-		BPH-E 60/340.65 M	1	L	65	340
-		DPH-E 60/340.65 M	1	L	65	340
-		BPH-E 120/340.65 M	1	L	65	340
-		DPH-E 120/340.65 M	1	L	65	340
-		BPH-E 150/340.65 M	1	L	65	340
-		DPH-E 150/340.65 M	1	L	65	340
-		BPH-E 120/360.80 M	1	L	80	360
-		DPH-E 120/360.80 M	1	L	80	360
CIRCOLATORI COLLETTIVI GEMELLARI flangiati/TWIN flanged circulators						
LXD 401	505910622	DMH 30/250.40 T	3	L	40	250
HXD 322	505914002	DPH 60/250.40 M	1	H	40	250
HXD 402-1	505914622	DPH 60/250.40 T	3	H	40	250
HXD 402-1	505917002	DPH 120/250.40 M	1	H	40	250
HXD 402-1	505917622	DPH 120/250.40 T	3	H	40	250
LXD 403	505930622	DMH 30/280.50 T	3	L	50	280
LXD 504	505933622	DMH 60/280.50 T	3	L	50	280
HXD 501-1	505934002	DPH 60/280.50 M	1	H	50	280
HXD 501-1	505934622	DPH 60/280.50 T	3	H	50	280
HXD 502-1	505937622	DPH 120/280.50 T	3	H	50	280
-	505938622	DPH 150/280.50T	3	H	50	280
-	505939622	DPH 180/280.50T	3	H	50	280
LXD 653	505950622	DMH 30/340.65 T	3	L	65	340
LXD 653	505953622	DMH 60/340.65 T	3	L	65	340
LXD 654	505954002	DPH 60/340.65 M	1	H	65	340
LXD 654	505954622	DPH 60/340.65 T	3	H	65	340
HXD 652	505957622	DPH 120/340.65 T	3	H	65	340
HXD 652	505958622	DPH 150/340.65 T	3	H	65	340
-	505959622	DPH 180/340.65T	3	H	65	340
LXD 802	505970122	DMH 30/360.80 T	3	L	80	360
LXD 802	505973122	DMH 60/360.80 T	3	L	80	360
HXD 802	505977122	DPH 120/360.80 T	3	L	80	360
HXD 802	505978122	DPH 150/360.80 T	3	L	80	360
-	505979122	DPH 180/360.80T	3	L	80	360
CIRCOLATORI ELETTRONICI SINGOLI a bocchettoni/SINGLE ELECTRONIC CIRCULATORS with unions						
ME 12-3	505200182	VEA 35/130	1	H	1 1/2"	130
-	505210182	VEA 35/130 - 1/2"	1	H	1"	130
ME 12-1	505230182	VEA 35/180	1	H	1 1/2"	180



BIRAL MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
-	505240182	VEA 35/180 X	1		2"	180
ME 13-3	505202182	VEA 55/130	1	H	1 1/2"	130
-	505212182	VEA 55/130 - 1/2"	1		1"	130
ME 13-1	505232182	VEA 55/180	1	H	1 1/2"	180
-	505242182	VEA 55/180 X	1		2"	180
ME 14-1	505204182	VEA 65/130	1	H	1 1/2"	130
-	505214182	VEA 65/130 - 1/2"	1		1"	130
ME 14-1	505234182	VEA 65/180	1	H	1 1/2"	180
ME 14-2	505244182	VEA 65/180 X	1	H	2"	180
CIRCOLATORI ELETTRONICI SINGOLI flangiati/SINGLE flanged electronic circulators						
LXE 326	505980000	VEA 40/190 XM(filettato)	1	L	2"	190
ME 15-2	505980300	VEA 80/180 XM (filettato)	1	M	2"	180
LXE 403	505980050	VEB 40/250.40 M	1	L	40	250
HXE 402-1	505980400	VEB 100/250.40 M	1	H	40	250
LXE 504	505980100	VEB 55/270.50 M	1	L	50	270
LXC 655	505980150	VEB 90/340.65 M	1	L	65	340
LC 805	505980700	VEB 90/400.80 T	3	L	80	400
LC 1003	505980750	VEB 110/450.100 T	3	L	100	450
CIRCOLATORI ELETTRONICI GEMELLARI flangiati/TWIN flanged electronic circulators						
LXED 403	505981050	DEB 40/250.40 M	1	L	40	250
HXED 402-1	505981400	DEB 100/250.40 M	1	H	40	250
LXED 504	505981100	DEB 55/270.50 M	1	L	50	270
LXCD 655	505981150	DEB 90/340.65 M	1	L	65	340
LCD 805	505981700	DEB 90/400.80 T	3	L	80	400
LCD 1003	505981750	DEB 110/450.100 T	3	L	100	450
POMPE IN LINEA SINGOLE a bocchettoni/SINGLE IN-LINE PUMPS with unions						
-	105100000	ALM 200 M	1	L	1 1/2"	180
-	105100014	ALM 200 T	3	L	1 1/2"	180
-	105100084	ALP 800 M	1	H	1 1/2"	180
-	105100094	ALP 800 T	3	H	1 1/2"	180
-	105100024	ALM 500 M	1	L	2"	250
EBZ 35 V/4-105	105100034	ALM 500 T	3	L	2"	250
-	105100124	ALP 2000 M	1	H	2"	250
-	105100134	ALP 2000 T	3	H	2"	250
POMPE IN LINEA SINGOLE flangiate/SINGLE IN-LINE PUMPS						
-	105110404	KLM 40-300 M	1	L	40	250
-	105110014	KLM 40-300 T	3	L	40	250
-	105110414	KLP 40-600 M	1	H	40	250
EBZ 35 V/2-85	105110214	KLP 40-600 T	3	H	40	250
-	105110424	KLP 40-900 M	1	H	40	250
EBZ 35 V/2-95	105110224	KLP 40-900 T	3	H	40	250
-	105110434	KLP 40-1200 M	1	H	40	250
-	105110234	KLP 40-1200 T	3	H	40	250
-	105110444	KLM 50-300 M	1	L	50	280
EBZ 45 V/4-108	105110054	KLM 50-300 T	3	L	50	280
-	105110454	KLM 50-600 M	1	L	50	280
EBZ 45 V/4-123	105110074	KLM 50-600 T	3	L	50	280
-	105110464	KLP 50-900 M	1	H	50	280
EBZ 45 V/2-92	105110244	KLP 50-900 T	3	H	50	280
-	105110474	KLP 50-1200 M	1	H	50	280
-	105110254	KLP 50-1200 T	3	H	50	280
EBZ 55 V/4-110	105110094	KLM 65-300 T	3	L	65	340
EBZ 55 V/4-132	105110114	KLM 65-600 T	3	L	65	340
-	105110280	KLP 65-900 T	3	H	65	340
-	105110290	KLP 65-1200 T	3	H	65	340
-	105110134	KLM 80-300 T	3	L	80	360
-	105110150	KLM 80-600 T	3	L	80	360
-	105110320	KLP 80-900 T	3	H	80	360
EBZ 67 V/4-193	105110330	KLP 80-1200 T	3	H	80	360
POMPE IN LINEA GEMELLARI flangiate/TWIN IN-LINE PUMPS						
-	105210404	DKLM 40-300 M	1	L	40	250
-	105210010	DKLM 40-300 T	3	L	40	250
-	105210414	DKLP 40-600 M	1	H	40	250
-	105210210	DKLP 40-600 T	3	H	40	250
-	105210424	DKLP 40-900 M	1	H	40	250
-	105210220	DKLP 40-900 T	3	H	40	250
-	105210434	DKLP 40-1200 M	1	H	40	250



BIRAL MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
-	105210230	DKLP 40-1200 T	3	H	40	250
-	105210444	DKLM 50-300 M	1	L	50	280
-	105210050	DKLM 50-300 T	3	L	50	280
-	105210454	DKLM 50-600 M	1	L	50	280
-	105210070	DKLM 50-600 T	3	L	50	280
-	105210464	DKLP 50-900 M	1	H	50	280
-	105210240	DKLP 50-900 T	3	H	50	280
-	105210474	DKLP 50-1200 M	1	H	50	280
-	105210250	DKLP 50-1200 T	3	H	50	280
-	105210090	DKLM 65-300 T	3	L	65	340
-	105210110	DKLM 65-600 T	3	L	65	340
-	105210280	DKLP 65-900 T	3	H	65	340
-	105210290	DKLP 65-1200 T	3	H	65	340
-	105210130	DKLM 80-300 T	3	L	80	360
-	105210150	DKLM 80-600 T	3	L	80	360
-	105210320	DKLP 80-900 T	3	H	80	360
-	105210330	DKLP 80-1200 T	3	H	80	360
POMPE IN LINEA SINGOLE flangiate/SINGLE IN-LINE PUMPS (2 poles)						
-	105130050	CP 40/1900 T	3	H	40	390
-	105130070	CP 40/2300 T	3	H	40	390
-	105130090	CP 40/2700 T	3	H	40	390
-	105130110	CP 40/3500 T	3	H	40	390
-	105130300	CP 40/3800 T	3	H	40	390
-	105130310	CP 40/4700 T	3	H	40	390
-	105130320	CP 40/5500 T	3	H	40	390
-	105130330	CP 40/6200 T	3	H	40	390
-	105130170	CP 50/2200 T	3	H	50	425
-	105130190	CP 50/2600 T	3	H	50	425
-	105130210	CP 50/3100 T	3	H	50	425
-	105130230	CP 50/4100 T	3	H	50	425
-	105130340	CP 50/4600 T	3	H	50	400
-	105130350	CP 50/5100 T	3	H	50	400
-	105130360	CP 50/5650 T	3	H	50	400
-	105130370	CP 65/1700 T	3	H	65	360
-	105130380	CP 65/2100 T	3	H	65	360
EBZ 65 V/2-130	105130390	CP 65/2550 T	3	H	65	360
EBZ 65 V/2-143	105130400	CP 65/3250 T	3	H	65	400
EBZ 65 V/2-158	105130410	CP 65/3700 T	3	H	65	400
-	105130420	CP 65/5100 T	3	H	65	440
-	105130430	CP 65/5800 T	3	H	65	440
-	105130440	CP 80/3050 T	3	H	80	440
-	105130450	CP 80/3650 T	3	H	80	440
-	105130460	CP 80/4100 T	3	H	80	440
-	105130470	CP 80/4400 T	3	H	80	500
-	105130480	CP 80/5100 T	3	H	80	500
-	105130490	CP 80/5700 T	3	H	80	500
-	105130500	CP 100/2400 T	3	H	100	525
-	105130510	CP 100/2850 T	3	H	100	525
-	105130520	CP 100/3400 T	3	H	100	525
-	105130530	CP 100/4200 T	3	H	100	550
-	105130540	CP 100/4700 T	3	H	100	550
-	105130550	CP 100/5500 T	3	H	100	550
-	105130560	CP 100/5700 T	3	H	100	550
-	105130570	CP 100/6800 T	3	H	100	600
POMPE IN LINEA GEMELLARI/TWIN IN-LINE PUMPS (2 poles)						
-	105230300	DCP 40-1250 T	3	H	40	340
-	105230310	DCP40-1650 T	3	H	40	340
-	105230320	DCP 40-2050 T	3	H	40	340
-	105230330	DCP 40-2450 T	3	H	40	340
-	105230340	DCP 50-1550 T	3	H	50	365
-	105230350	DCP 50-1900 T	3	H	50	365
-	105230360	DCP 50-2450 T	3	H	50	365
-	105230370	DCP 50-3000 T	3	H	50	365
-	105230380	DCP 50-3650 T	3	H	50	410
-	105230390	DCP 65-2300 T	3	H	65	410
-	105230400	DCP 65-2650 T	3	H	65	450
-	105230410	DCP 65-3250 T	3	H	65	450



BIRAL MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
-	105230420	DCP 65-3700 T	3	H	65	450
-	105230430	DCP 80-2530 T	3	H	80	450
-	105230440	DCP 80-3050 T	3	H	80	510
-	105230450	DCP 80-3650 T	3	H	80	510
-	105230460	DCP 80-4100 T	3	H	80	510
-	105230470	DCP 100-2450 T	3	H	100	630
-	105230480	DCP 100-2750 T	3	H	100	630
-	105230490	DCP 100-2800 T	3	H	100	630
-	105230500	DCP 100-2900 T	3	H	100	630
-	105230510	DCP 100-3300 T	3	H	100	630
-	105230520	DCP 100-3750 T	3	H	100	630
CM 4 POLI (4poles)						
-	105121290	CM 40-440 T	3	L	40	390
-	105121310	CM 40-540 T	3	L	40	390
-	105121330	CM 40-670 T	3	L	40	390
-	105121350	CM 40-870 T	3	L	40	390
-	105122100	CM 40-1300 T	3	L	40	380
-	105122110	CM 40-1450 T	3	L	40	380
-	105121470	CM 50-510 T	3	L	50	425
-	105121490	CM 50-630 T	3	L	50	425
-	105121510	CM 50-780 T	3	L	50	425
-	105121530	CM 50-1000 T	3	L	50	425
-	105122120	CM 50-1270 T	3	L	50	400
-	105122130	CM 50-1420 T	3	L	50	400
EBZ 65 V/4-130	105120430	CM 65-550 T	3	L	65	475
-	105120450	CM 65-650 T	3	L	65	475
EBZ 65 V/4-143	105121670	CM 65-850 T	3	L	65	475
EBZ 65 V/4-158	105121690	CM 65-960 T	3	L	65	475
EBZ 65 V/4-170	105120510	CM 65-1280 T	3	L	65	475
-	105120530	CM 65-1400 T	3	L	65	475
EBZ 85 V/4-148	105121810	CM 80-560 T	3	L	80	525
EBZ 85 V/4-162	105121830	CM 80-650 T	3	L	80	525
-	105120650	CM 80-900 T	3	L	80	525
-	105120670	CM 80-980 T	3	L	80	525
EBZ 85 V/4-176	105120690	CM 80-1200 T	3	L	80	525
EBZ 85 V/4-200	105120700	CM 80-1330 T	3	L	80	525
-	105120710	CM 80-1500 T	3	L	80	525
-	105120810	CM 100-350 T	3	L	100	550
-	105122030	CM 100-550 T	3	L	100	550
-	105120870	CM 100-750 T	3	L	100	550
EBZ 100 V/4-158	105120880	CM 100-950 T	3	L	100	550
EBZ 100 V/4-186	105120890	CM 100-1500 T	3	L	100	550
EBZ 100 V/4-200	105120900	CM 100-1800 T	3	L	100	630
-	105120910	CM 100-2000 T	3	L	100	630
-	105121000	CM 125-880 T	3	L	125	630
EBZ 126 V/4-242	105121010	CM 125-1500 T	3	L	125	630
EBZ 126 V/4-269	105121020	CM 125-2400 T	3	L	125	630
EBZ 150 V/4-198	105121080	CM 150-1000 T	3	L	150	690
EBZ 150 V/4-219	105121090	CM 150-1250 T	3	L	150	690
EBZ 150 V/4-238	105121100	CM 150-1700 T	3	L	150	755
EBZ 150 V/4-261	105121110	CM 150-2100 T	3	L	150	755
EBZ 150 V/4-269	105121120	CM 150-2350 T	3	L	150	755
DCM POMPE GEMELLARI/TWIN IN-LINE PUMPS (4 poles)						
-	105222100	DCM 40-380 T	3	L	40	340
-	105222110	DCM 40-460 T	3	L	40	340
-	105222120	DCM 40-620 T	3	L	40	340
-	105222130	DCM 50-460 T	3	L	50	365
-	105222140	DCM 50-630 T	3	L	50	365
-	105222150	DCM 50-880 T	3	L	50	410
-	105222160	DCM 65-670 T	3	L	65	450
-	105222170	DCM 65-820 T	3	L	65	450
-	105222180	DCM 65-900 T	3	L	65	450
-	105222190	DCM 80-630 T	3	L	80	510
-	105222200	DCM 80-730 T	3	L	80	510
-	105222210	DCM 80-860 T	3	L	80	510
-	105222220	DCM 80-1020 T	3	L	80	510
-	105222230	DCM 100-820 T	3	L	100	630



BIRAL MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
-	105222240	DCM 100-1000 T	3	L	100	630
-	105222250	DCM 100-1200 T	3	L	100	630
-	105222260	DCM 100-1450 T	3	L	100	630
ELETRONICI FLANGIATI/SINGLE ELECTRIC PUMPS						
-	105110610	KLPE 40/600 M	1	H	40	250
-	105110630	KLPE 40/1200 M	1	H	40	250
-	105110650	KLME 50/600 M	1	L	50	280
-	105110670	KLPE 50/1200 M	1	H	50	280
-	105110690	KLME 65/600 M	1	L	65	340
-	105110710	KLPE 65/1200 T	3	H	65	340
-	105110730	KLME 80/600 M	1	L	80	360
-	105110750	KLPE 80/1200 T	3	H	80	360
ELETRONICI GEMELLARI/TWIN ELECTRIC PUMPS						
-	105210610	DKLPE 40/600 M	1	H	40	250
-	105210630	DKLPE 40/1200 M	1	H	40	250
-	105210650	DKLME 50/600 M	1	L	50	280
-	105210670	DKLME 50/1200 M	1	L	50	280
-	105210690	DKLME 65/600 M	1	L	65	340
-	105210710	DKLPE 65/1200 T	3	H	65	340
-	105210730	DKLME 80/600 M	1	L	80	360
-	105210750	DKLPE 80/1200 T	3	H	80	360
CME ELETRONICI 4 poli/ELECTRIC PUMPS 4 poles						
-	105124010	CME 40/450 M	1	L	40	390
EBZ-E 45 NL/4-123 (+Q)	105124030	CME 40/870 M	1	L	40	390
-	105124050	CME 50/630 M	1	L	50	425
EBZ-E 55 NL/4-145(+Q)	105124070	CME 50/1000 M	1	L	50	425
-	105124090	CME 65/650 M	1	L	65	475
EBZ-E 65 NL/4-170	105124110	CME 65/960 M	1	L	65	475
-	105124130	CME 65/1400 T	3	L	65	475
-	105124150	CME 80/650 M	1	L	80	525
-	105124170	CME 80/980 T	3	L	80	525
EBZ-E 85 NL/4-200	105124200	CME 80/1330 T	3	L	80	525
-	105124220	CME 100/550 M	1	L	100	550
-	105124240	CME 100/950 T	3	L	100	550
EBZ-E 100 NL/4-186	105124250	CME 100/1500 T	3	L	100	550
EBZ-E 100 NL/4-200	105124260	CME 100/1800 T	3	L	100	630
-	105124270	CME 100/2000 T	3	L	100	630
-	105124280	CME 125/880 T	3	L	125	630
-	105124290	CME 125/1500 T	3	L	125	630
-	105124310	CME 150/1000 T	3	L	150	690
-	105124320	CME 150/1250 T	3	L	150	690

* VELOCITA :

L = velocità bassa (Low)

M = velocità media (Medium)

H = velocità alta (High)



SALMSON	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions						
NYL 10-25	505100962	VA 25/130	1	H	1 1/2"	130
NXL 10-25	505130962	VA 25/180	1	H	1 1/2"	180
-	505140962	VA 25/180X	1	H	2"	180
NYL 12-25 P	505100182	VA 35/130	1	M	1 1/2"	130
-	505110182	VA 35/130 1/2"	1	M	1"	130
NXL 12-25 P	505130182	VA 35/180	1	M	1 1/2"	180
NXL 12-32	505140182	VA 35/180X	1	M	2"	180
NYL 25-25	505102182	VA 55/130	1	M	1 1/2"	130
-	505112182	VA 55/130 1/2"	1	M	1"	130
NXL 25-25	505132182	VA 55/180	1	M	1 1/2"	180
NXL 25-32	505142182	VA 55/180X	1	M	2"	180
-	505104182	VA 65/130	1	M	1 1/2"	130
-	505114182	VA 65/130 1/2"	1	H	1"	130
-	505134182	VA 65/180	1	H	1 1/2"	180
NXL 50-32	505144182	VA 65/180 X	1	H	2"	180
CIRCOLATORI SINGOLI flangiati/SINGLE CIRCULATORS with oval flanges						
NZL 10-25	505400182	VB 35/120	1	M	25	120
NZL 10-25	505402182	VB 55/120	1	M	25	120
NZL 25-20 (F)	505404182	VB 65/120	1	H	25	120
CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators						
CXL 2050	505610162	VD 55/220.32	1	H	32	220
-	505620162	VD 65/220.32	1	H	32	220
CIRCOLATORI SINGOLI con degasatore incorporato/CIRCULATORS with air separator						
DYL 53/15K	505114022	VA 60/130 - 1/2" A	1	M		130
CIRCOLATORI per impianti di acqua sanitaria/HOT WATER CIRCULATORS						
NSB 05-15B	505701022	VS 8/150 M	1	L	1 1/2"	150
NSB 10-15B	505703022	VS 16/150 M	1	L	1 1/2"	150
NSB 15-15B	505700022	VS 35/150 M	1	H	1 1/2"	150
NSB 25-20B	505702022	VS 65/150 M	1	H	1 1/2"	150
CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions						
-	505800040	A 20/180 XM	1	L	2"	180
CXL 70-32	505802040	A 50/180 XM	1	H	2"	180
CXL 70-32 T4	505802670	A 50/180 XT - 400 v	3	H	2"	180
-	505802550	A 50/180 XT -230 v	1			
CXL 80-32	505804040	A 56/180 XM	1	H	2"	180
CXL 80-32 T4	505804670	A 56/180 XT - 400 v	3	H	2"	180
-	505804550	A 56/180 XT - 230 v	1			
CXL 100-32	505806040	A 80/180 XM	1	H	2"	180
CXL 100-32 T4	505806670	A 80/180 XT - 400 v	3	H	2"	180
-	505806550	A 80/180 XT -230 v	1			
CIRCOLATORI SINGOLI flangiati/SINGLE flanged circulators						
CXL 2070 M	505812040	B 50/250.40 M	1	H	40	250
CXL 2070 T4	505812670	B 50/250.40 T - 400 v	3	H	40	250
-	505812550	B 50/250.40 T -230 v	1			
CXL 2100 M	505814040	B 56/250.40 M	1	H	40	250
CXL 2100 T4	505814670	B 56/250.40 T - 400 v	3	H	40	250
-	505814550	B 56/250.40 T - 230 v	1			
-	505816040	B 80/250.40 M	1	H	40	250
-	505816670	B 80/250.40 T - 400 v	3	H	40	250
-	505816550	B 80/250.40 T - 230 v	1			
CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators						
CXL 2070 M	505822040	D 50/250.40 M	1	H	40	250
CXL 2070 T4	505822670	D 50/250.40 T - 400 v	3	H	40	250
-	505822550	D 50/250.40 T - 230 v	1			
CXL 2100 M	505824040	D 56/250.40 M	1	H	40	250
CXL 2100 T4	505824670	D 56/250.40 T - 400 v	3	H	40	250
-	505824550	D 56/250.40 T - 230 v	1			
CXL 2080	505826040	D 80/250.40 M	1	H	40	250
CXL 2080 T4	505826670	D 80/250.40 T - 400 v	3	H	40	250
-	505826550	D 80/250.40 T -230 v	1			
CIRCOLATORI COLLETTIVI SINGOLI flangiati/SINGLE flanged circulators						
C1115 N	505900622	BMH 30/250.40T	3	L	40	250
SXM 40-40	505904002	BPH 60/250.40M	1	H	40	250
SCX 40-40	505904622	BPH 60/250.40T	3	H	40	250
SXM 40-80	505907002	BPH 120/250.40M	1	H	40	250
SCX 40-80	505907622	BPH 120/250.40T	3	H	40	250



SALMSON MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
C 1120 N	505920622	BMH 30/280.50T	3	L	50	280
-	505923622	BMH 60/280.50T	3	L	50	280
SXM 50-50	505924002	BPH 60/280.50M	1	H	50	280
SCX 50-50	505924622	BPH 60/280.50T	3	H	50	280
SCX 50-90	505927622	BPH 120/280.50T	3	H	50	280
-	505928622	BPH 150/280.50T	3	H	50	280
-	505929622	BPH 180/280.50T	3	H	50	280
C 1220 N	505940622	BMH 30/340.65T	3	L	65	340
C 1230 N	505943622	BMH 60/340.65T	3	L	65	340
SXM 65-25	505944002	BPH 60/340.65M	1	H	65	340
SCX 65-25	505944622	BPH 60/340.65T	3	H	65	340
SCX 65-90	505947622	BPH 120/340.65T	3	H	65	340
-	505948622	BPH 150/340.65T	3	H	65	340
-	505949622	BPH 180/340.65T	3	H	65	340
C 1420 N	505960122	BMH 30/360.80T	3	L	80	360
C 1430 N	505963122	BMH 60/360.80T	3	L	80	360
SCX 80-50	505967122	BPH 120/360.80T	3	H	80	360
-	505968122	BPH 150/360.80T	3	H	80	360
-	505969122	BPH 180/360.80T	3	H	80	360
DIALOGUE: CIRCOLATORI COLLETTIVI SINGOLI E GEMELLARI ELETTRONICI						
SXE 40-40		BPH-E 60/250.40 M	1	L	40	250
DXE 40-40		DPH-E 60/250.40 M	1	L	40	250
SXE 40-80		BPH-E 120/250.40 M	1	L	40	250
DXE 40-80		DPH-E 120/250.40 M	1	L	40	250
SXE 50-50		BPH-E 60/280.50 M	1	L	50	280
DXE 50-50		DPH-E 60/280.50 M	1	L	50	280
SXE 50-90		BPH-E 120/280.50 M	1	L	50	280
DXE 50-90		DPH-E 120/280.50 M	1	L	50	280
-		BPH-E 180/280.50 M	1	L	50	280
-		DPH-E 180/280.50 M	1	L	50	280
SXE 65-50		BPH-E 60/340.65 M	1	L	65	340
DXE 65-50		DPH-E 60/340.65 M	1	L	65	340
-		BPH-E 120/340.65 M	1	L	65	340
-		DPH-E 120/340.65 M	1	L	65	340
-		BPH-E 150/340.65 M	1	L	65	340
-		DPH-E 150/340.65 M	1	L	65	340
SXE 80-50		BPH-E 120/360.80 M	1	L	80	360
DXE 80-50		DPH-E 120/360.80 M	1	L	80	360
CIRCOLATORI COLLETTIVI GEMELLARI flangiati/TWIN flanged circulators						
-	505910622	DMH 30/250.40 T	3	L	40	250
DXM 40-40	505914002	DPH 60/250.40 M	1	H	40	250
DCX 40-40	505914622	DPH 60/250.40 T	3	H	40	250
DXM 40-80	505917002	DPH 120/250.40 M	1	H	40	250
DCX 40-80	505917622	DPH 120/250.40 T	3	H	40	250
-	505930622	DMH 30/280.50 T	3	L	50	280
C 2500 N	505933622	DMH 60/280.50 T	3	L	50	280
DXM 50-50	505934002	DPH 60/280.50 M	1	H	50	280
DCX 50-50	505934622	DPH 60/280.50 T	3	H	50	280
DCX 50-80	505937622	DPH 120/280.50 T	3	H	50	280
-	505938622	DPH 150/280.50T	3	H	50	280
-	505939622	DPH 180/280.50T	3	H	50	280
C 2650 N	505950622	DMH 30/340.65 T	3	L	65	340
C 2655 N	505953622	DMH 60/340.65 T	3	L	65	340
DXM 65-25	505954002	DPH 60/340.65 M	1	H	65	340
DCX 65-25	505954622	DPH 60/340.65 T	3	H	65	340
DCX 65-90	505957622	DPH 120/340.65 T	3	H	65	340
-	505958622	DPH 150/340.65 T	3	H	65	340
-	505959622	DPH 180/340.65T	3	H	65	340
-	505970122	DMH 30/360.80 T	3	L	80	360
C 2800 N	505973122	DMH 60/360.80 T	3	L	80	360
DCX 80-50	505977122	DPH 120/360.80 T	3	L	80	360
-	505978122	DPH 150/360.80 T	3	L	80	360
-	505979122	DPH 180/360.80T	3	L	80	360
CIRCOLATORI ELETTRONICI SINGOLI a bocchettoni/SINGLE ELECTRONIC CIRCULATORS with unions						
-	505200182	VEA 35/130	1	H	1 1/2"	130
-	505210182	VEA 35/130 - 1/2"	1	H	1"	130
-	505230182	VEA 35/180	1	H	1 1/2"	180



SALMSON MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
-	505240182	VEA 35/180 X	1		2"	180
-	505202182	VEA 55/130	1	H	1 1/2"	130
-	505212182	VEA 55/130 - 1/2"	1		1"	130
-	505232182	VEA 55/180	1	H	1 1/2"	180
-	505242182	VEA 55/180 X	1		2"	180
-	505204182	VEA 65/130	1	H	1 1/2"	130
-	505214182	VEA 65/130 - 1/2"	1		1"	130
-	505234182	VEA 65/180	1	H	1 1/2"	180
SXE 32-40	505244182	VEA 65/180 X	1	H	2"	180
CIRCOLATORI ELETTRONICI SINGOLI flangiati/SINGLE flanged electronic circulators						
-	505980000	VEA 40/190 XM(filettato)	1	L	2"	190
SXE 32-80	505980300	VEA 80/180 XM (filettato)	1	M	2"	180
SXE 40-25	505980050	VEB 40/250.40 M	1	L	40	250
SXE 40-80	505980400	VEB 100/250.40 M	1	H	40	250
SXE 50-50	505980100	VEB 55/270.50 M	1	L	50	270
SXE 65-50	505980150	VEB 90/340.65 M	1	L	65	340
SXE 80-50	505980700	VEB 90/400.80 T	3	L	80	400
-	505980750	VEB 110/450.100 T	3	L	100	450
CIRCOLATORI ELETTRONICI GEMELLARI flangiati/TWIN flanged electronic circulators						
DXE 40-40	505981050	DEB 40/250.40 M	1	L	40	250
DXE 40-80	505981400	DEB 100/250.40 M	1	H	40	250
DXE 50-25	505981100	DEB 55/270.50 M	1	L	50	270
DXE 56-50	505981150	DEB 90/340.65 M	1	L	65	340
DXE 80-50	505981700	DEB 90/400.80 T	3	L	80	400
-	505981750	DEB 110/450.100 T	3	L	100	450
POMPE IN LINEA SINGOLE a bocchettoni/SINGLE IN-LINE PUMPS with unions						
-	105100000	ALM 200 M	1	L	1 1/2"	180
-	105100014	ALM 200 T	3	L	1 1/2"	180
-	105100084	ALP 800 M	1	H	1 1/2"	180
-	105100094	ALP 800 T	3	H	1 1/2"	180
-	105100024	ALM 500 M	1	L	2"	250
-	105100034	ALM 500 T	3	L	2"	250
-	105100124	ALP 2000 M	1	H	2"	250
-	105100134	ALP 2000 T	3	H	2"	250
POMPE IN LINEA SINGOLE flangiate/SINGLE IN-LINE PUMPS						
-	105110404	KLM 40-300 M	1	L	40	250
-	105110014	KLM 40-300 T	3	L	40	250
-	105110414	KLP 40-600 M	1	H	40	250
LRL 204-0,9/0,37	105110214	KLP 40-600 T	3	H	40	250
-	105110424	KLP 40-900 M	1	H	40	250
-	105110224	KLP 40-900 T	3	H	40	250
-	105110434	KLP 40-1200 M	1	H	40	250
LRL 204-11/0,55	105110234	KLP 40-1200 T	3	H	40	250
-	105110444	KLM 50-300 M	1	L	50	280
LRL 405-11/0,25	105110054	KLM 50-300 T	3	L	50	280
-	105110454	KLM 50-600 M	1	L	50	280
-	105110074	KLM 50-600 T	3	L	50	280
-	105110464	KLP 50-900 M	1	H	50	280
-	105110244	KLP 50-900 T	3	H	50	280
-	105110474	KLP 50-1200 M	1	H	50	280
LRL 205-11/0,75	105110254	KLP 50-1200 T	3	H	50	280
LRL 406-12/0,25	105110094	KLM 65-300 T	3	L	65	340
LRL 406-13/0,37	105110114	KLM 65-600 T	3	L	65	340
-	105110280	KLP 65-900 T	3	H	65	340
LRL 206-12/1,5	105110290	KLP 65-1200 T	3	H	65	340
-	105110134	KLM 80-300 T	3	L	80	360
LRL 408-15/1,1	105110150	KLM 80-600 T	3	L	80	360
-	105110320	KLP 80-900 T	3	H	80	360
LRL 208-12/2,2	105110330	KLP 80-1200 T	3	H	80	360
POMPE IN LINEA GEMELLARI flangiate/TWIN IN-LINE PUMPS						
-	105210404	DKLM 40-300 M	1	L	40	250
-	105210010	DKLM 40-300 T	3	L	40	250
-	105210414	DKLP 40-600 M	1	H	40	250
JRL 204-09/0,37	105210210	DKLP 40-600 T	3	H	40	250
-	105210424	DKLP 40-900 M	1	H	40	250
-	105210220	DKLP 40-900 T	3	H	40	250
-	105210434	DKLP 40-1200 M	1	H	40	250



SALMSON MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
JRL 204-11/0,55	105210230	DKLP 40-1200 T	3	H	40	250
-	105210444	DKLM 50-300 M	1	L	50	280
JRL 405-11/0,25	105210050	DKLM 50-300 T	3	L	50	280
-	105210454	DKLM 50-600 M	1	L	50	280
-	105210070	DKLM 50-600 T	3	L	50	280
-	105210464	DKLP 50-900 M	1	H	50	280
-	105210240	DKLP 50-900 T	3	H	50	280
-	105210474	DKLP 50-1200 M	1	H	50	280
JRL 205-11/0,75	105210250	DKLP 50-1200 T	3	H	50	280
JRL 406-12/0,25	105210090	DKLM 65-300 T	3	L	65	340
JRL 406-13/0,37	105210110	DKLM 65-600 T	3	L	65	340
-	105210280	DKLP 65-900 T	3	H	65	340
JRL 206-12/1,5	105210290	DKLP 65-1200 T	3	H	65	340
-	105210130	DKLM 80-300 T	3	L	80	360
-	105210150	DKLM 80-600 T	3	L	80	360
-	105210320	DKLP 80-900 T	3	H	80	360
JRL 208-12/2,2	105210330	DKLP 80-1200 T	3	H	80	360
POMPE IN LINEA SINGOLE flangiate/SINGLE IN-LINE PUMPS (2 poles)						
-	105130050	CP 40/1900 T	3	H	40	390
LRC 204-13/1,5	105130070	CP 40/2300 T	3	H	40	390
LRC 204-15/2,2	105130090	CP 40/2700 T	3	H	40	390
LRC 204-16/2,2	105130110	CP 40/3500 T	3	H	40	390
LRC 204-16/3	105130300	CP 40/3800 T	3	H	40	390
LRC 204-17/4	105130310	CP 40/4700 T	3	H	40	390
LRC 204-19/5,5	105130320	CP 40/5500 T	3	H	40	390
LRC 204-20/7,5- SIL 2	105130330	CP 40/6200 T	3	H	40	390
-	105130170	CP 50/2200 T	3	H	50	425
-	105130190	CP 50/2600 T	3	H	50	425
-	105130210	CP 50/3100 T	3	H	50	425
-	105130230	CP 50/4100 T	3	H	50	425
-	105130340	CP 50/4600 T	3	H	50	400
LRC 205-19/9	105130350	CP 50/5100 T	3	H	50	400
LRC 205-20/11	105130360	CP 50/5650 T	3	H	50	400
LRC 206-12/2,2	105130370	CP 65/1700 T	3	H	65	360
LRC 206-13/3	105130380	CP 65/2100 T	3	H	65	360
LRC 206-14/4	105130390	CP 65/2550 T	3	H	65	360
LRC 206-16/5,5	105130400	CP 65/3250 T	3	H	65	400
LRC 206-16/7,5	105130410	CP 65/3700 T	3	H	65	400
LRC 206-20/11	105130420	CP 65/5100 T	3	H	65	440
-	105130430	CP 65/5800 T	3	H	65	440
-	105130440	CP 80/3050 T	3	H	80	440
-	105130450	CP 80/3650 T	3	H	80	440
-	105130460	CP 80/4100 T	3	H	80	440
-	105130470	CP 80/4400 T	3	H	80	500
-	105130480	CP 80/5100 T	3	H	80	500
-	105130490	CP 80/5700 T	3	H	80	500
LRC 210-15/9	105130500	CP 100/2400 T	3	H	100	525
LRC 210-16/11	105130510	CP 100/2850 T	3	H	100	525
-	105130520	CP 100/3400 T	3	H	100	525
-	105130530	CP 100/4200 T	3	H	100	550
-	105130540	CP 100/4700 T	3	H	100	550
-	105130550	CP 100/5500 T	3	H	100	550
-	105130560	CP 100/5700 T	3	H	100	550
-	105130570	CP 100/6800 T	3	H	100	600
POMPE IN LINEA GEMELLARI/TWIN IN-LINE PUMPS (2 poles)						
-	105230300	DCP 40-1250 T	3	H	40	340
-	105230310	DCP40-1650 T	3	H	40	340
-	105230320	DCP 40-2050 T	3	H	40	340
-	105230330	DCP 40-2450 T	3	H	40	340
-	105230340	DCP 50-1550 T	3	H	50	365
JRC 205-13/2,2	105230350	DCP 50-1900 T	3	H	50	365
JRC 205-15/3	105230360	DCP 50-2450 T	3	H	50	365
JRC 205-16/3	105230370	DCP 50-3000 T	3	H	50	365
-	105230380	DCP 50-3650 T	3	H	50	410
JRC 206-14/3	105230390	DCP 65-2300 T	3	H	65	410
-	105230400	DCP 65-2650 T	3	H	65	450
-	105230410	DCP 65-3250 T	3	H	65	450



SALMSON MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
-	105230420	DCP 65-3700 T	3	H	65	450
JRC 208-16/7,5	105230430	DCP 80-2530 T	3	H	80	450
-	105230440	DCP 80-3050 T	3	H	80	510
-	105230450	DCP 80-3650 T	3	H	80	510
-	105230460	DCP 80-4100 T	3	H	80	510
-	105230470	DCP 100-2450 T	3	H	100	630
-	105230480	DCP 100-2750 T	3	H	100	630
-	105230490	DCP 100-2800 T	3	H	100	630
-	105230500	DCP 100-2900 T	3	H	100	630
-	105230510	DCP 100-3300 T	3	H	100	630
-	105230520	DCP 100-3750 T	3	H	100	630
CM 4 POLI (4poles)						
-	105121290	CM 40-440 T	3	L	40	390
LRC 404-13/0,55	105121310	CM 40-540 T	3	L	40	390
LRC 404-15/0,55	105121330	CM 40-670 T	3	L	40	390
LRC 404-16/0,55	105121350	CM 40-870 T	3	L	40	390
-	105122100	CM 40-1300 T	3	L	40	380
-	105122110	CM 40-1450 T	3	L	40	380
LRC 405-13/0,55	105121470	CM 50-510 T	3	L	50	425
LRC 405-15/0,55	105121490	CM 50-630 T	3	L	50	425
LRC 405-16/0,55	105121510	CM 50-780 T	3	L	50	425
LRC 405-19/1,1	105121530	CM 50-1000 T	3	L	50	425
-	105122120	CM 50-1270 T	3	L	50	400
-	105122130	CM 50-1420 T	3	L	50	400
LRC 406-13/0,55	105120430	CM 65-550 T	3	L	65	475
LRC 406-14/0,55	105120450	CM 65-650 T	3	L	65	475
LRC 406-16/0,75	105121670	CM 65-850 T	3	L	65	475
-	105121690	CM 65-960 T	3	L	65	475
LRC 406-18/1,5	105120510	CM 65-1280 T	3	L	65	475
LRC 406-20/2,2	105120530	CM 65-1400 T	3	L	65	475
LRC 408-12/0,55	105121810	CM 80-560 T	3	L	80	525
LRC 408-14/0,55	105121830	CM 80-650 T	3	L	80	525
LRC 408-16/1,1	105120650	CM 80-900 T	3	L	80	525
LRC 408-18/2,2	105120670	CM 80-980 T	3	L	80	525
-	105120690	CM 80-1200 T	3	L	80	525
LRC 408-20/3	105120700	CM 80-1330 T	3	L	80	525
LRC 408-22/4	105120710	CM 80-1500 T	3	L	80	525
LRC 410-12/0,55	105120810	CM 100-350 T	3	L	100	550
-	105122030	CM 100-550 T	3	L	100	550
LRC 410-16/1,1	105120870	CM 100-750 T	3	L	100	550
LRC 410-17/2,2	105120880	CM 100-950 T	3	L	100	550
LRC 410-21/4	105120890	CM 100-1500 T	3	L	100	550
LRC 410-23/5,5	105120900	CM 100-1800 T	3	L	100	630
LRC 410-25/7,5	105120910	CM 100-2000 T	3	L	100	630
LRC 412-18/3	105121000	CM 125-880 T	3	L	125	630
LRC 412-22/5,5	105121010	CM 125-1500 T	3	L	125	630
LRC 412-24/7,5	105121020	CM 125-2400 T	3	L	125	630
LRC 415-20/5,5	105121080	CM 150-1000 T	3	L	150	690
LRC 415-22/7,5	105121090	CM 150-1250 T	3	L	150	690
LRC 415-24/11	105121100	CM 150-1700 T	3	L	150	755
LRC 415-25/15	105121110	CM 150-2100 T	3	L	150	755
LRC 415-30/18,5	105121120	CM 150-2350 T	3	L	150	755
DCM POMPE GEMELLARI/TWIN IN-LINE PUMPS (4 poles)						
-	105222100	DCM 40-380 T	3	L	40	340
-	105222110	DCM 40-460 T	3	L	40	340
-	105222120	DCM 40-620 T	3	L	40	340
JRC 405-13/0,55	105222130	DCM 50-460 T	3	L	50	365
JRC 405-13/0,55	105222140	DCM 50-630 T	3	L	50	365
JRC 405-16/0,55	105222150	DCM 50-880 T	3	L	50	410
JRC 406-15/0,55	105222160	DCM 65-670 T	3	L	65	450
JRC 406-16/0,75	105222170	DCM 65-820 T	3	L	65	450
-	105222180	DCM 65-900 T	3	L	65	450
JRC 408-14/0,55	105222190	DCM 80-630 T	3	L	80	510
JRC 408-15/0,75	105222200	DCM 80-730 T	3	L	80	510
JRC 408-16/1,1	105222210	DCM 80-860 T	3	L	80	510
JRC 408-19/2,2	105222220	DCM 80-1020 T	3	L	80	510
JRC 410-16/1,5	105222230	DCM 100-820 T	3	L	100	630



SALMSON MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
JRC 410-18/2,2	105222240	DCM 100-1000 T	3	L	100	630
JRC 410-19/3	105222250	DCM 100-1200 T	3	L	100	630
JRC 410-21/4	105222260	DCM 100-1450 T	3	L	100	630
ELETRONICI FLANGIATI/SINGLE ELECTRIC PUMPS						
-	105110610	KLPE 40/600 M	1	H	40	250
LRE 204-11/0,55	105110630	KLPE 40/1200 M	1	H	40	250
-	105110650	KLME 50/600 M	1	L	50	280
LRE 205-11/0,75	105110670	KLPE 50/1200 M	1	H	50	280
-	105110690	KLME 65/600 M	1	L	65	340
LRE 206-12/1,5	105110710	KLPE 65/1200 T	3	H	65	340
-	105110730	KLME 80/600 M	1	L	80	360
LRE 208-12/2,2	105110750	KLPE 80/1200 T	3	H	80	360
ELETRONICI GEMELLARI/TWIN ELECTRIC PUMPS						
-	105210610	DKLPE 40/600 M	1	H	40	250
JRE 204-11/0,55	105210630	DKLPE 40/1200 M	1	H	40	250
-	105210650	DKLME 50/600 M	1	L	50	280
JRE 205-11/0,75	105210670	DKLME 50/1200 M	1	L	50	280
-	105210690	DKLME 65/600 M	1	L	65	340
JRE 206-12/1,5	105210710	DKLPE 65/1200 T	3	H	65	340
-	105210730	DKLME 80/600 M	1	L	80	360
JRE 208-12/2,2	105210750	DKLPE 80/1200 T	3	H	80	360

* VELOCITA :

L = velocità bassa (Low)

M = velocità media (Medium)

H = velocità alta (High)



NOCCHI MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions						
-	505100962	VA 25/130	1	H	1 1/2"	130
-	505130962	VA 25/180	1	H	1 1/2"	180
-	505140962	VA 25/180X	1	H	2"	180
SR3 25-40	505100182	VA 35/130	1	M	1 1/2"	130
SR3 15-40	505110182	VA 35/130 1/2"	1	M	1"	130
SR3 25-40	505130182	VA 35/180	1	M	1 1/2"	180
SR3 32-40	505140182	VA 35/180X	1	M	2"	180
SR3 25-50	505102182	VA 55/130	1	M	1 1/2"	130
SR3 15-50	505112182	VA 55/130 1/2"	1	M	1"	130
SR3 25-50	505132182	VA 55/180	1	M	1 1/2"	180
SR3 32-50	505142182	VA 55/180X	1	M	2"	180
SR3 25-60	505104182	VA 65/130	1	M	1 1/2"	130
SR3 15-60	505114182	VA 65/130 1/2"	1	H	1"	130
SR3 25-60	505134182	VA 65/180	1	H	1 1/2"	180
SR3 32-60	505144182	VA 65/180 X	1	H	2"	180
CIRCOLATORI per impianti di acqua sanitaria/HOT WATER CIRCULATORS						
-	505701022	VS 8/150 M	1	L	1 1/2"	150
R2X 20-18	505703022	VS 16/150 M	1	L	1 1/2"	150
R2X 20-30	505700022	VS 35/150 M	1	H	1 1/2"	150
R2B 32-60	505702022	VS 65/150 M	1	H	1 1/2"	150
CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions						
-	505800040	A 20/180 XM	1	L	2"	180
R2S 40-60	505802040	A 50/180 XM	1	H	2"	180
-	505802670	A 50/180 XT - 400 v	3	H	2"	180
-	505802550	A 50/180 XT -230 v	1			
R2S 40-90	505804040	A 56/180 XM	1	H	2"	180
-	505804670	A 56/180 XT - 400 v	3	H	2"	180
-	505804550	A 56/180 XT - 230 v	1			
-	505806040	A 80/180 XM	1	H	2"	180
-	505806670	A 80/180 XT - 400 v	3	H	2"	180
-	505806550	A 80/180 XT -230 v	1			
CIRCOLATORI SINGOLI flangiati/SINGLE flanged circulators						
R2S 42-60 F	505812040	B 50/250.40 M	1	H	40	250
-	505812670	B 50/250.40 T - 400 v	3	H	40	250
-	505812550	B 50/250.40 T -230 v	1			
R2S 42-90 F	505814040	B 56/250.40 M	1	H	40	250
-	505814670	B 56/250.40 T - 400 v	3	H	40	250
-	505814550	B 56/250.40 T - 230 v	1			
-	505816040	B 80/250.40 M	1	H	40	250
-	505816670	B 80/250.40 T - 400 v	3	H	40	250
-	505816550	B 80/250.40 T - 230 v	1			
CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators						
R2SD 40-60 F	505822040	D 50/250.40 M	1	H	40	250
-	505822670	D 50/250.40 T - 400 v	3	H	40	250
-	505822550	D 50/250.40 T - 230 v	1			
R2SD 40-90 F	505824040	D 56/250.40 M	1	H	40	250
-	505824670	D 56/250.40 T - 400 v	3	H	40	250
-	505824550	D 56/250.40 T - 230 v	1			
-	505826040	D 80/250.40 M	1	H	40	250
-	505826670	D 80/250.40 T - 400 v	3	H	40	250
-	505826550	D 80/250.40 T -230 v	1			
CIRCOLATORI COLLETTIVI SINGOLI flangiati/SINGLE flanged circulators						
R4C 40-30	505900622	BMH 30/250.40T	3	L	40	250
R2C 40-60	505904002	BPH 60/250.40M	1	H	40	250
R2C 40-60	505904622	BPH 60/250.40T	3	H	40	250
R2C 40-120	505907002	BPH 120/250.40M	1	H	40	250
R2C 40-120	505907622	BPH 120/250.40T	3	H	40	250
R4C 50-30	505920622	BMH 30/280.50T	3	L	50	280
R4C 50-60	505923622	BMH 60/280.50T	3	L	50	280
R2C 50-60	505924002	BPH 60/280.50M	1	H	50	280
R2C 50-60	505924622	BPH 60/280.50T	3	H	50	280
R2C 50-120	505927622	BPH 120/280.50T	3	H	50	280
-	505928622	BPH 150/280.50T	3	H	50	280
-	505929622	BPH 180/280.50T	3	H	50	280
R4C 65-30	505940622	BMH 30/340.65T	3	L	65	340
R4C 65-60	505943622	BMH 60/340.65T	3	L	65	340



NOCCHI MODEL	DAB CODICE	MOD.	~V	*VEL.	DN	L
-	505944002	BPH 60/340.65M	1	H	65	340
R2C 65-60	505944622	BPH 60/340.65T	3	H	65	340
R2C 65-120	505947622	BPH 120/340.65T	3	H	65	340
-	505948622	BPH 150/340.65T	3	H	65	340
-	505949622	BPH 180/340.65T	3	H	65	340
R4C 80-30	505960122	BMH 30/360.80T	3	L	80	360
R4C 80-60	505963122	BMH 60/360.80T	3	L	80	360
R2C 80-120	505967122	BPH 120/360.80T	3	H	80	360
-	505968122	BPH 150/360.80T	3	H	80	360
-	505969122	BPH 180/360.80T	3	H	80	360
CIRCOLATORI COLLETTIVI GEMELLARI flangiati/TWIN flanged circulators						
R4CD 40-30	505910622	DMH 30/250.40 T	3	L	40	250
-	505914002	DPH 60/250.40 M	1	H	40	250
-	505914622	DPH 60/250.40 T	3	H	40	250
R2CD 40-120	505917002	DPH 120/250.40 M	1	H	40	250
R2CD 40-120	505917622	DPH 120/250.40 T	3	H	40	250
R4CD 50-30	505930622	DMH 30/280.50 T	3	L	50	280
R4CD 50-60	505933622	DMH 60/280.50 T	3	L	50	280
R2CD 50-60	505934002	DPH 60/280.50 M	1	H	50	280
R2CD 50-60	505934622	DPH 60/280.50 T	3	H	50	280
R2CD 50-120	505937622	DPH 120/280.50 T	3	H	50	280
-	505938622	DPH 150/280.50T	3	H	50	280
-	505939622	DPH 180/280.50T	3	H	50	280
R4CD 65-30	505950622	DMH 30/340.65 T	3	L	65	340
R4CD 65-60	505953622	DMH 60/340.65 T	3	L	65	340
-	505954002	DPH 60/340.65 M	1	H	65	340
R2CD 65-60	505954622	DPH 60/340.65 T	3	H	65	340
R2CD 65-120	505957622	DPH 120/340.65 T	3	H	65	340
-	505958622	DPH 150/340.65 T	3	H	65	340
-	505959622	DPH 180/340.65T	3	H	65	340
R4CD 80-30	505970122	DMH 30/360.80 T	3	L	80	360
R4CD 80-60	505973122	DMH 60/360.80 T	3	L	80	360
R2CD 80-120	505977122	DPH 120/360.80 T	3	L	80	360
-	505978122	DPH 150/360.80 T	3	L	80	360
-	505979122	DPH 180/360.80T	3	L	80	360
POMPE IN LINEA SINGOLE flangiate/SINGLE IN-LINE PUMPS						
-	105110404	KLM 40-300 M	1	L	40	250
R4T 40-30	105110014	KLM 40-300 T	3	L	40	250
-	105110414	KLP 40-600 M	1	H	40	250
R2T 40-60	105110214	KLP 40-600 T	3	H	40	250
-	105110424	KLP 40-900 M	1	H	40	250
-	105110224	KLP 40-900 T	3	H	40	250
-	105110434	KLP 40-1200 M	1	H	40	250
R2T 40-120	105110234	KLP 40-1200 T	3	H	40	250
-	105110444	KLM 50-300 M	1	L	50	280
R4T 50-30	105110054	KLM 50-300 T	3	L	50	280
-	105110454	KLM 50-600 M	1	L	50	280
R4T 50-60	105110074	KLM 50-600 T	3	L	50	280
-	105110464	KLP 50-900 M	1	H	50	280
-	105110244	KLP 50-900 T	3	H	50	280
-	105110474	KLP 50-1200 M	1	H	50	280
R2T 50-120	105110254	KLP 50-1200 T	3	H	50	280
R4T 65-30	105110094	KLM 65-300 T	3	L	65	340
R4T 65-60	105110114	KLM 65-600 T	3	L	65	340
-	105110280	KLP 65-900 T	3	H	65	340
R2T 65-120	105110290	KLP 65-1200 T	3	H	65	340
R4T 80-30	105110134	KLM 80-300 T	3	L	80	360
R4T 80-60	105110150	KLM 80-600 T	3	L	80	360
-	105110320	KLP 80-900 T	3	H	80	360
R3T 80-120	105110330	KLP 80-1200 T	3	H	80	360
POMPE IN LINEA GEMELLARI flangiate/TWIN IN-LINE PUMPS						
-	105210404	DKLM 40-300 M	1	L	40	250
R4TD 40-30	105210010	DKLM 40-300 T	3	L	40	250
-	105210414	DKLP 40-600 M	1	H	40	250
R2TD 40-60	105210210	DKLP 40-600 T	3	H	40	250
-	105210424	DKLP 40-900 M	1	H	40	250
-	105210220	DKLP 40-900 T	3	H	40	250



NOCCHI MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
-	105210434	DKLP 40-1200 M	1	H	40	250
R2TD 40-120	105210230	DKLP 40-1200 T	3	H	40	250
-	105210444	DKLM 50-300 M	1	L	50	280
R4TD 50-30	105210050	DKLM 50-300 T	3	L	50	280
-	105210454	DKLM 50-600 M	1	L	50	280
R4TD 50-60	105210070	DKLM 50-600 T	3	L	50	280
-	105210464	DKLP 50-900 M	1	H	50	280
-	105210240	DKLP 50-900 T	3	H	50	280
-	105210474	DKLP 50-1200 M	1	H	50	280
R2TD 50-120	105210250	DKLP 50-1200 T	3	H	50	280
R4TD 65-30	105210090	DKLM 65-300 T	3	L	65	340
R4TD 65-60	105210110	DKLM 65-600 T	3	L	65	340
-	105210280	DKLP 65-900 T	3	H	65	340
R2TD 65-120	105210290	DKLP 65-1200 T	3	H	65	340
R4TD 80-30	105210130	DKLM 80-300 T	3	L	80	360
R4TD 80-60	105210150	DKLM 80-600 T	3	L	80	360
-	105210320	DKLP 80-900 T	3	H	80	360
R2TD 80-120	105210330	DKLP 80-1200 T	3	H	80	360
POMPE IN LINEA SINGOLE flangiate/SINGLE IN-LINE PUMPS (2 poles)						
A2L 40-125 C	105130050	CP 40/1900 T	3	H	40	390
A2L 40-125 B	105130070	CP 40/2300 T	3	H	40	390
A2L 40-125 A	105130090	CP 40/2700 T	3	H	40	390
-	105130110	CP 40/3500 T	3	H	40	390
A2L 40-160 A	105130300	CP 40/3800 T	3	H	40	390
A2L 40-200 C	105130310	CP 40/4700 T	3	H	40	390
A2L 40-200 B	105130320	CP 40/5500 T	3	H	40	390
A2L 40-200 A	105130330	CP 40/6200 T	3	H	40	390
-	105130170	CP 50/2200 T	3	H	50	425
-	105130190	CP 50/2600 T	3	H	50	425
-	105130210	CP 50/3100 T	3	H	50	425
A2L 50-160 A	105130230	CP 50/4100 T	3	H	50	425
A2L 50-200 C	105130340	CP 50/4600 T	3	H	50	400
A2L 50-200 B	105130350	CP 50/5100 T	3	H	50	400
A2L 50-200 A	105130360	CP 50/5650 T	3	H	50	400
A2L 65-125 C	105130370	CP 65/1700 T	3	H	65	360
A2L 65-125 B	105130380	CP 65/2100 T	3	H	65	360
A2L 65-125 A	105130390	CP 65/2550 T	3	H	65	360
A2L 65-160 B	105130400	CP 65/3250 T	3	H	65	400
A2L 65-160 A	105130410	CP 65/3700 T	3	H	65	400
A2L 65-200 B	105130420	CP 65/5100 T	3	H	65	440
A2L 65-200 A	105130430	CP 65/5800 T	3	H	65	440
A2L 80-160 C	105130440	CP 80/3050 T	3	H	80	440
A2L 80-160 B	105130450	CP 80/3650 T	3	H	80	440
A2L 80-160 A	105130460	CP 80/4100 T	3	H	80	440
A2L 80-200 D	105130470	CP 80/4400 T	3	H	80	500
A2L 80-200 C	105130480	CP 80/5100 T	3	H	80	500
A2L 80-200 B	105130490	CP 80/5700 T	3	H	80	500
A2L 100-160 D	105130500	CP 100/2400 T	3	H	100	525
A2L 100-160 C	105130510	CP 100/2850 T	3	H	100	525
A2L 100-160 B	105130520	CP 100/3400 T	3	H	100	525
A2L 100-200 D	105130530	CP 100/4200 T	3	H	100	550
A2L 100-200 C	105130540	CP 100/4700 T	3	H	100	550
A2L 100-200 B	105130550	CP 100/5500 T	3	H	100	550
A2L 100-200 A	105130560	CP 100/5700 T	3	H	100	550
A2L 100-250 D	105130570	CP 100/6800 T	3	H	100	600
POMPE IN LINEA GEMELLARI/TWIN IN-LINE PUMPS (2 poles)						
-	105230300	DCP 40-1250 T	3	H	40	340
A2LD 40-125 C	105230310	DCP40-1650 T	3	H	40	340
A2LD 40-125 B	105230320	DCP 40-2050 T	3	H	40	340
A2LD 40-125 A	105230330	DCP 40-2450 T	3	H	40	340
A2LD 50-125 C	105230340	DCP 50-1550 T	3	H	50	365
A2LD 50-125 B	105230350	DCP 50-1900 T	3	H	50	365
A2LD 50-125 A	105230360	DCP 50-2450 T	3	H	50	365
A2LD 50-160 B	105230370	DCP 50-3000 T	3	H	50	365
A2LD 50-160 A	105230380	DCP 50-3650 T	3	H	50	410
A2LD 65-160 D	105230390	DCP 65-2300 T	3	H	65	410
A2LD 65-160 C	105230400	DCP 65-2650 T	3	H	65	450



NOCCHI MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
A2LD 65-160 B	105230410	DCP 65-3250 T	3	H	65	450
A2LD 65-160 A	105230420	DCP 65-3700 T	3	H	65	450
A2LD 80-160 D	105230430	DCP 80-2530 T	3	H	80	450
A2LD 80-160 C	105230440	DCP 80-3050 T	3	H	80	510
A2LD 80-160 B	105230450	DCP 80-3650 T	3	H	80	510
A2LD 80-160 A	105230460	DCP 80-4100 T	3	H	80	510
A2LD 100-200 D	105230470	DCP 100-2450 T	3	H	100	630
A2LD 100-200 C	105230480	DCP 100-2750 T	3	H	100	630
A2LD 100-200 B	105230490	DCP 100-2800 T	3	H	100	630
A2LD 100-200 A	105230500	DCP 100-2900 T	3	H	100	630
A2LD 100-200 F	105230510	DCP 100-3300 T	3	H	100	630
A2LD 100-200 E	105230520	DCP 100-3750 T	3	H	100	630
CM 4 POLI (4poles)						
-	105121290	CM 40-440 T	3	L	40	390
-	105121310	CM 40-540 T	3	L	40	390
-	105121330	CM 40-670 T	3	L	40	390
-	105121350	CM 40-870 T	3	L	40	390
A4L 40-200 Y	105122100	CM 40-1300 T	3	L	40	380
A4L 40-200 X	105122110	CM 40-1450 T	3	L	40	380
-	105121470	CM 50-510 T	3	L	50	425
-	105121490	CM 50-630 T	3	L	50	425
-	105121510	CM 50-780 T	3	L	50	425
-	105121530	CM 50-1000 T	3	L	50	425
A4L 50-200 Y	105122120	CM 50-1270 T	3	L	50	400
A4L 50-200 X	105122130	CM 50-1420 T	3	L	50	400
-	105120430	CM 65-550 T	3	L	65	475
-	105120450	CM 65-650 T	3	L	65	475
A4L 65-160 Y	105121670	CM 65-850 T	3	L	65	475
A4L 65-200 Y	105121690	CM 65-960 T	3	L	65	475
A4L 65-200 X	105120510	CM 65-1280 T	3	L	65	475
-	105120530	CM 65-1400 T	3	L	65	475
-	105121810	CM 80-560 T	3	L	80	525
A4L 80-160 Y	105121830	CM 80-650 T	3	L	80	525
A4L 80-160 X	105120650	CM 80-900 T	3	L	80	525
-	105120670	CM 80-980 T	3	L	80	525
A4L 80-200 Y	105120690	CM 80-1200 T	3	L	80	525
A4L 80-200 X	105120700	CM 80-1330 T	3	L	80	525
-	105120710	CM 80-1500 T	3	L	80	525
-	105120810	CM 100-350 T	3	L	100	550
-	105122030	CM 100-550 T	3	L	100	550
A4L 100-160 Y	105120870	CM 100-750 T	3	L	100	550
A4L 100-160 X	105120880	CM 100-950 T	3	L	100	550
A4L 100-200 X	105120890	CM 100-1500 T	3	L	100	550
A4L 100-250 Y	105120900	CM 100-1800 T	3	L	100	630
A4L 100-250 X	105120910	CM 100-2000 T	3	L	100	630
-	105121000	CM 125-880 T	3	L	125	630
-	105121010	CM 125-1500 T	3	L	125	630
-	105121020	CM 125-2400 T	3	L	125	630
-	105121080	CM 150-1000 T	3	L	150	690
-	105121090	CM 150-1250 T	3	L	150	690
-	105121100	CM 150-1700 T	3	L	150	755
-	105121110	CM 150-2100 T	3	L	150	755
-	105121120	CM 150-2350 T	3	L	150	755
DCM POMPE GEMELLARI/TWIN IN-LINE PUMPS (4 poles)						
-	105222100	DCM 40-380 T	3	L	40	340
A4LD 40-125 Y	105222110	DCM 40-460 T	3	L	40	340
A4LD 40-125 X	105222120	DCM 40 -620 T	3	L	40	340
-	105222130	DCM 50-460 T	3	L	50	365
A4LD 50-125 X	105222140	DCM 50-630 T	3	L	50	365
A4LD 50-160 X	105222150	DCM 50-880 T	3	L	50	410
A4LD 65-160 Z	105222160	DCM 65-670 T	3	L	65	450
A4LD 65-160 Y	105222170	DCM 65-820 T	3	L	65	450
A4LD 65-160 X	105222180	DCM 65-900 T	3	L	65	450
A4LD 80-160 W	105222190	DCM 80-630 T	3	L	80	510
A4LD 80-160 Z	105222200	DCM 80-730 T	3	L	80	510
A4LD 80-160 Y	105222210	DCM 80-860 T	3	L	80	510
A4LD 80-160 X	105222220	DCM 80-1020 T	3	L	80	510



NOCCHI	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
A4LD 100-200 W	105222230	DCM 100-820 T	3	L	100	630
A4LD 100-200 Z	105222240	DCM 100-1000 T	3	L	100	630
A4LD 100-200 Y	105222250	DCM 100-1200 T	3	L	100	630
A4LD 100-200 X	105222260	DCM 100-1450 T	3	L	100	630

* VELOCITA :

L = velocità bassa (Low)

M = velocità media (Medium)

H = velocità alta (High)



SMEDEGAARD	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L

CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions

2-60-2	505100962	VA 25/130	1	H	1 1/2"	130
2-60-2	505130962	VA 25/180	1	H	1 1/2"	180
3-60-2	505140962	VA 25/180X	1	H	2"	180
2-60-2	505100182	VA 35/130	1	M	1 1/2"	130
-	505110182	VA 35/130 1/2"	1	M	1"	130
-	505130182	VA 35/180	1	M	1 1/2"	180
	505140182	VA 35/180X	1	M	2"	180
2-65-2	505102182	VA 55/130	1	M	1 1/2"	130
-	505112182	VA 55/130 1/2"	1	M	1"	130
2-65-2	505132182	VA 55/180	1	M	1 1/2"	180
3-65-2	505142182	VA 55/180X	1	M	2"	180
2-70-2	505104182	VA 65/130	1	M	1 1/2"	130
-	505114182	VA 65/130 1/2"	1	H	1"	130
2-70-2	505134182	VA 65/180	1	H	1 1/2"	180
3-70-2	505144182	VA 65/180 X	1	H	2"	180

CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators

EV 3-72-2CD	505610162	VD 55/220.32	1	H	32	220
EV 3-72-2CD	505620162	VD 65/220.32	1	H	32	220

CIRCOLATORI per impianti di acqua sanitaria/HOT WATER CIRCULATORS

2-40-2 V	505701022	VS 8/150 M	1	L	1 1/2"	150
Miniwatt 2-50-2 V	505703022	VS 16/150 M	1	L	1 1/2"	150
2-60-2 V	505700022	VS 35/150 M	1	H	1 1/2"	150
-	505702022	VS 65/150 M	1	H	1 1/2"	150

CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions

3-40-2	505800040	A 20/180 XM	1	L	2"	180
-	505802040	A 50/180 XM	1	H	2"	180
3-70-2	505802670	A 50/180 XT - 400 v	3	H	2"	180
-	505802550	A 50/180 XT -230 v	1			
-	505804040	A 56/180 XM	1	H	2"	180
3-70-2	505804670	A 56/180 XT - 400 v	3	H	2"	180
-	505804550	A 56/180 XT - 230 v	1			
3-72-2	505806040	A 80/180 XM	1	H	2"	180
3-72-2	505806670	A 80/180 XT - 400 v	3	H	2"	180
-	505806550	A 80/180 XT -230 v	1			

CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators

EV 4-60-2CD	505822040	D 50/250.40 M	1	H	40	250
EV 4-60-2CD	505822670	D 50/250.40 T - 400 v	3	H	40	250
-	505822550	D 50/250.40 T - 230 v	1			
EV 4-75-2CD	505824040	D 56/250.40 M	1	H	40	250
EV 4-75-2CD	505824670	D 56/250.40 T - 400 v	3	H	40	250
-	505824550	D 56/250.40 T - 230 v	1			
EV 4-75-2CD	505826040	D 80/250.40 M	1	H	40	250
EV 4-75-2CD	505826670	D 80/250.40 T - 400 v	3	H	40	250
-	505826550	D 80/250.40 T -230 v	1			

CIRCOLATORI COLLETTIVI SINGOLI flangiati/SINGLE flanged circulators

-	505900622	BMH 30/250.40T	3	L	40	250
-	505904002	BPH 60/250.40M	1	H	40	250
-	505904622	BPH 60/250.40T	3	H	40	250
-	505907002	BPH 120/250.40M	1	H	40	250
-	505907622	BPH 120/250.40T	3	H	40	250
5-100-4	505920622	BMH 30/280.50T	3	L	50	280
5-125-4	505923622	BMH 60/280.50T	3	L	50	280
-	505924002	BPH 60/280.50M	1	H	50	280
-	505924622	BPH 60/280.50T	3	H	50	280
-	505927622	BPH 120/280.50T	3	H	50	280
-	505928622	BPH 150/280.50T	3	H	50	280
-	505929622	BPH 180/280.50T	3	H	50	280
-	505940622	BMH 30/340.65T	3	L	65	340
6-135-4	505943622	BMH 60/340.65T	3	L	65	340
6-150-4	505944002	BPH 60/340.65M	1	H	65	340
430-65-2	505944622	BPH 60/340.65T	3	H	65	340
-	505947622	BPH 120/340.65T	3	H	65	340
-	505948622	BPH 150/340.65T	3	H	65	340
-	505949622	BPH 180/340.65T	3	H	65	340
8-125-4	505960122	BMH 30/360.80T	3	L	80	360
8-160-4	505963122	BMH 60/360.80T	3	L	80	360



SMEDEGAARD	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
-	505967122	BPH 120/360.80T	3	H	80	360
-	505968122	BPH 150/360.80T	3	H	80	360
-	505969122	BPH 180/360.80T	3	H	80	360
CIRCOLATORI COLLETTIVI GEMELLARI flangiati/TWIN flanged circulators						
-	505910622	DMH 30/250.40 T	3	L	40	250
EV 4-75-2CD	505914002	DPH 60/250.40 M	1	H	40	250
-	505914622	DPH 60/250.40 T	3	H	40	250
EV 4-95-2CD	505917002	DPH 120/250.40 M	1	H	40	250
EV 4-95-2CD	505917622	DPH 120/250.40 T	3	H	40	250
-	505930622	DMH 30/280.50 T	3	L	50	280
5-125-4 D	505933622	DMH 60/280.50 T	3	L	50	280
EV 5-88-2CD	505934002	DPH 60/280.50 M	1	H	50	280
EV 5-160-4CD	505934622	DPH 60/280.50 T	3	H	50	280
EV 5-95-2CD	505937622	DPH 120/280.50 T	3	H	50	280
-	505938622	DPH 150/280.50T	3	H	50	280
-	505939622	DPH 180/280.50T	3	H	50	280
6-125-4 D	505950622	DMH 30/340.65 T	3	L	65	340
EV 6-125-4CD	505953622	DMH 60/340.65 T	3	L	65	340
6-135-4 D	505954002	DPH 60/340.65 M	1	H	65	340
-	505954622	DPH 60/340.65 T	3	H	65	340
EV 6-95-2CD	505957622	DPH 120/340.65 T	3	H	65	340
-	505958622	DPH 150/340.65 T	3	H	65	340
-	505959622	DPH 180/340.65T	3	H	65	340
8-124-4	505970122	DMH 30/360.80 T	3	L	80	360
EV 8-125-4CD	505973122	DMH 60/360.80 T	3	L	80	360
EV 8-100-2CD	505977122	DPH 120/360.80 T	3	L	80	360
-	505978122	DPH 150/360.80 T	3	L	80	360
-	505979122	DPH 180/360.80T	3	L	80	360
CIRCOLATORI ELETTRONICI SINGOLI a bocchettoni/SINGLE ELECTRONIC CIRCULATORS with unions						
-	505200182	VEA 35/130	1	H	1 1/2"	130
-	505210182	VEA 35/130 - 1/2"	1		1"	130
IsoBar 2-65	505230182	VEA 35/180	1	H	1 1/2"	180
-	505240182	VEA 35/180 X	1		2"	180
-	505202182	VEA 55/130	1	H	1 1/2"	130
-	505212182	VEA 55/130 - 1/2"	1		1"	130
IsoBar 2-70	505232182	VEA 55/180	1	H	1 1/2"	180
-	505242182	VEA 55/180 X	1		2"	180
-	505204182	VEA 65/130	1	H	1 1/2"	130
-	505214182	VEA 65/130 - 1/2"	1		1"	130
IsoBar 2-72	505234182	VEA 65/180	1	H	1 1/2"	180
IsoBar 3-72	505244182	VEA 65/180 X	1	H	2"	180
CIRCOLATORI ELETTRONICI SINGOLI flangiati/SINGLE flanged electronic circulators						
-	505980000	VEA 40/190 XM(filettato)	1	L	2"	190
IsoBar 3-100	505980300	VEA 80/180 XM (filettato)	1	M	2"	180
-	505980050	VEB 40/250.40 M	1	L	40	250
IsoBar 4-75	505980400	VEB 100/250.40 M	1	H	40	250
-	505980100	VEB 55/270.50 M	1	L	50	270
-	505980150	VEB 90/340.65 M	1	L	65	340
-	505980700	VEB 90/400.80 T	3	L	80	400
-	505980750	VEB 110/450.100 T	3	L	100	450
POMPE IN LINEA SINGOLE flangiate/SINGLE IN-LINE PUMPS						
-	105110404	KLM 40-300 M	1	L	40	250
Omega 4-100-4	105110014	KLM 40-300 T	3	L	40	250
-	105110414	KLP 40-600 M	1	H	40	250
Omega 4-60-2	105110214	KLP 40-600 T	3	H	40	250
-	105110424	KLP 40-900 M	1	H	40	250
Omega 4-90-2	105110224	KLP 40-900 T	3	H	40	250
-	105110434	KLP 40-1200 M	1	H	40	250
Omega 4-100-2	105110234	KLP 40-1200 T	3	H	40	250
-	105110444	KLM 50-300 M	1	L	50	280
Omega 5-100-4	105110054	KLM 50-300 T	3	L	50	280
-	105110454	KLM 50-600 M	1	L	50	280
Omega 5-125-4	105110074	KLM 50-600 T	3	L	50	280
-	105110464	KLP 50-900 M	1	H	50	280
Omega 5-90-2	105110244	KLP 50-900 T	3	H	50	280
-	105110474	KLP 50-1200 M	1	H	50	280
Omega 5-100-2	105110254	KLP 50-1200 T	3	H	50	280



SMEDEGAARD	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L
-	105110094	KLM 65-300 T	3	L	65	340
Omega 6-125-4	105110114	KLM 65-600 T	3	L	65	340
-	105110280	KLP 65-900 T	3	H	65	340
Omega 6-100-2	105110290	KLP 65-1200 T	3	H	65	340
-	105110134	KLM 80-300 T	3	L	80	360
Omega 8-125-4	105110150	KLM 80-600 T	3	L	80	360
Omega 8-105-2	105110320	KLP 80-900 T	3	H	80	360
Omega 8-115-2	105110330	KLP 80-1200 T	3	H	80	360
POMPE IN LINEA GEMELLARI flangiate/TWIN IN-LINE PUMPS						
-	105210404	DKLM 40-300 M	1	L	40	250
Omega 4-100-4D	105210010	DKLM 40-300 T	3	L	40	250
-	105210414	DKLP 40-600 M	1	H	40	250
Omega 4-60-2D	105210210	DKLP 40-600 T	3	H	40	250
-	105210424	DKLP 40-900 M	1	H	40	250
Omega 4-90-2D	105210220	DKLP 40-900 T	3	H	40	250
-	105210434	DKLP 40-1200 M	1	H	40	250
Omega 4-100-2D	105210230	DKLP 40-1200 T	3	H	40	250
-	105210444	DKLM 50-300 M	1	L	50	280
-	105210050	DKLM 50-300 T	3	L	50	280
-	105210454	DKLM 50-600 M	1	L	50	280
Omega 5-125-4D	105210070	DKLM 50-600 T	3	L	50	280
-	105210464	DKLP 50-900 M	1	H	50	280
-	105210240	DKLP 50-900 T	3	H	50	280
-	105210474	DKLP 50-1200 M	1	H	50	280
-	105210250	DKLP 50-1200 T	3	H	50	280
-	105210090	DKLM 65-300 T	3	L	65	340
Omega 6-125-4D	105210110	DKLM 65-600 T	3	L	65	340
-	105210280	DKLP 65-900 T	3	H	65	340
Omega 6-100-2D	105210290	DKLP 65-1200 T	3	H	65	340
-	105210130	DKLM 80-300 T	3	L	80	360
Omega 8-125-4D	105210150	DKLM 80-600 T	3	L	80	360
-	105210320	DKLP 80-900 T	3	H	80	360
Omega 8-115-2D	105210330	DKLP 80-1200 T	3	H	80	360

* VELOCITA :

L = velocità bassa (Low)

M = velocità media (Medium)

H = velocità alta (High)



EMB MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions						
-	505100962	VA 25/130	1	H	1 1/2"	130
RS 25/4	505130962	VA 25/180	1	H	1 1/2"	180
RS 30/4	505140962	VA 25/180X	1	H	2"	180
-	505100182	VA 35/130	1	M	1 1/2"	130
-	505110182	VA 35/130 1/2"	1	M	1"	130
-	505130182	VA 35/180	1	M	1 1/2"	180
RS 30/4	505140182	VA 35/180X	1	M	2"	180
-	505102182	VA 55/130	1	M	1 1/2"	130
-	505112182	VA 55/130 1/2"	1	M	1"	130
RS 25/6	505132182	VA 55/180	1	M	1 1/2"	180
RS 30/6	505142182	VA 55/180X	1	M	2"	180
-	505104182	VA 65/130	1	M	1 1/2"	130
-	505114182	VA 65/130 1/2"	1	H	1"	130
TOP RS25/7	505134182	VA 65/180	1	H	1 1/2"	180
TOP-RS30/7	505144182	VA 65/180 X	1	H	2"	180
CIRCOLATORI per impianti di acqua sanitaria/HOT WATER CIRCULATORS						
NLW 0/S	505701022	VS 8/150 M	1	L	1 1/2"	150
NSW 25-30	505703022	VS 16/150 M	1	L	1 1/2"	150
-	505700022	VS 35/150 M	1	H	1 1/2"	150
-	505702022	VS 65/150 M	1	H	1 1/2"	150
CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions						
NS 30-25	505800040	A 20/180 XM	1	L	2"	180
-	505802040	A 50/180 XM	1	H	2"	180
NS 30-75	505802670	A 50/180 XT - 400 v	3	H	2"	180
-	505802550	A 50/180 XT -230 v	1			
-	505804040	A 56/180 XM	1	H	2"	180
NS 30-75	505804670	A 56/180 XT - 400 v	3	H	2"	180
-	505804550	A 56/180 XT - 230 v	1			
NS 30-110	505806040	A 80/180 XM	1	H	2"	180
NS 30-110	505806670	A 80/180 XT - 400 v	3	H	2"	180
-	505806550	A 80/180 XT -230 v	1			
CIRCOLATORI SINGOLI flangiati/SINGLE flanged circulators						
-	505812040	B 50/250.40 M	1	H	40	250
-	505812670	B 50/250.40 T - 400 v	3	H	40	250
-	505812550	B 50/250.40 T -230 v	1			
-	505814040	B 56/250.40 M	1	H	40	250
-	505814670	B 56/250.40 T - 400 v	3	H	40	250
-	505814550	B 56/250.40 T - 230 v				
NS 1-80	505816040	B 80/250.40 M	1	H	40	250
NS 1-80	505816670	B 80/250.40 T - 400 v	3	H	40	250
-	505816550	B 80/250.40 T - 230 v	1			
CIRCOLATORI COLLETTIVI SINGOLI flangiati/SINGLE flanged circulators						
TOP-NL 40	505900622	BMH 30/250.40T	3	L	40	250
-	505904002	BPH 60/250.40M	1	H	40	250
TOP-S 40/7	505904622	BPH 60/250.40T	3	H	40	250
-	505907002	BPH 120/250.40M	1	H	40	250
-	505907622	BPH 120/250.40T	3	H	40	250
-	505920622	BMH 30/280.50T	3	L	50	280
TOP-SV 50/6	505923622	BMH 60/280.50T	3	L	50	280
-	505924002	BPH 60/280.50M	1	H	50	280
TOP 50/7	505924622	BPH 60/280.50T	3	H	50	280
TOP 50/10	505927622	BPH 120/280.50T	3	H	50	280
-	505928622	BPH 150/280.50T	3	H	50	280
-	505929622	BPH 180/280.50T	3	H	50	280
-	505940622	BMH 30/340.65T	3	L	65	340
-	505943622	BMH 60/340.65T	3	L	65	340
-	505944002	BPH 60/340.65M	1	H	65	340
-	505944622	BPH 60/340.65T	3	H	65	340
TOP-S 65/10	505947622	BPH 120/340.65T	3	H	65	340
TOP-S 65/13	505948622	BPH 150/340.65T	3	H	65	340
-	505949622	BPH 180/340.65T	3	H	65	340
-	505960122	BMH 30/360.80T	3	L	80	360
-	505963122	BMH 60/360.80T	3	L	80	360
TOP-S 80/7	505967122	BPH 120/360.80T	3	H	80	360
TOP-S 80/10	505968122	BPH 150/360.80T	3	H	80	360
-	505969122	BPH 180/360.80T	3	H	80	360



EMB MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
CIRCOLATORI COLLETTIVI GEMELLARI flangiati/TWIN flanged circulators						
-	505910622	DMH 30/250.40 T	3	L	40	250
-	505914002	DPH 60/250.40 M	1	H	40	250
TOP-SD 40/7	505914622	DPH 60/250.40 T	3	H	40	250
-	505917002	DPH 120/250.40 M	1	H	40	250
TOP-SD 40/10	505917622	DPH 120/250.40 T	3	H	40	250
-	505930622	DMH 30/280.50 T	3	L	50	280
-	505933622	DMH 60/280.50 T	3	L	50	280
TOP-DP 50/7	505934002	DPH 60/280.50 M	1	H	50	280
TOP-SD 50/7	505934622	DPH 60/280.50 T	3	H	50	280
TOP-DP 50/10	505937622	DPH 120/280.50 T	3	H	50	280
-	505938622	DPH 150/280.50T	3	H	50	280
-	505939622	DPH 180/280.50T	3	H	50	280
-	505950622	DMH 30/340.65 T	3	L	65	340
-	505953622	DMH 60/340.65 T	3	L	65	340
-	505954002	DPH 60/340.65 M	1	H	65	340
-	505954622	DPH 60/340.65 T	3	H	65	340
TOP-SD 65/10	505957622	DPH 120/340.65 T	3	H	65	340
TOP-SD 65/13	505958622	DPH 150/340.65 T	3	H	65	340
-	505959622	DPH 180/340.65T	3	H	65	340
-	505970122	DMH 30/360.80 T	3	L	80	360
-	505973122	DMH 60/360.80 T	3	L	80	360
TOP-SD 80/10	505977122	DPH 120/360.80 T	3	L	80	360
-	505978122	DPH 150/360.80 T	3	L	80	360
-	505979122	DPH 180/360.80T	3	L	80	360
CIRCOLATORI ELETTRONICI SINGOLI a bocchettoni/SINGLE ELECTRONIC CIRCULATORS with unions						
-	505200182	VEA 35/130	1	H	1 1/2"	130
-	505210182	VEA 35/130 - 1/2"	1		1"	130
Star-E 25/1-3	505230182	VEA 35/180	1	H	1 1/2"	180
Star-E 30/1-3	505240182	VEA 35/180 X	1		2"	180
-	505202182	VEA 55/130	1	H	1 1/2"	130
-	505212182	VEA 55/130 - 1/2"	1		1"	130
Star-E 25/1-5	505232182	VEA 55/180	1	H	1 1/2"	180
Star-E 30/1-5	505242182	VEA 55/180 X	1		2"	180
-	505204182	VEA 65/130	1	H	1 1/2"	130
-	505214182	VEA 65/130 - 1/2"	1		1"	130
TOP-EV 25/1-7	505234182	VEA 65/180	1	H	1 1/2"	180
TOP-EV 30/1-7	505244182	VEA 65/180 X	1	H	2"	180
CIRCOLATORI ELETTRONICI SINGOLI flangiati/SINGLE flanged electronic circulators						
-	505980000	VEA 40/190 XM(filettato)	1	L	2"	190
TOP-E 30/1-7	505980300	VEA 80/180 XM (filettato)	1	M	2"	180
TOP-E 40/1-4	505980050	VEB 40/250.40 M	1	L	40	250
TOP-E 40/1-10	505980400	VEB 100/250.40 M	1	H	40	250
TOP-E 50/1-6	505980100	VEB 55/270.50 M	1	L	50	270
TOP-E 65/1-10	505980150	VEB 90/340.65 M	1	L	65	340
TOP-E 80/1-10	505980700	VEB 90/400.80 T	3	L	80	400
-	505980750	VEB 110/450.100 T	3	L	100	450
CIRCOLATORI ELETTRONICI GEMELLARI flangiati/TWIN flanged electronic circulators						
-	505981050	DEB 40/250.40 M	1	L	40	250
TOP-ED 40/1-10	505981400	DEB 100/250.40 M	1	H	40	250
TOP-ED 50/1-6	505981100	DEB 55/270.50 M	1	L	50	270
TOP-ED 65/1-10	505981150	DEB 90/340.65 M	1	L	65	340
TOP-ED 80/1-10	505981700	DEB 90/400.80 T	3	L	80	400
-	505981750	DEB 110/450.100 T	3	L	100	450

* VELOCITA :

L = velocità bassa (Low)

M = velocità media (Medium)

H = velocità alta (High)



HA-ES	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L

CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions

Vario 20/130	505100962	VA 25/130	1	H	1 1/2"	130
Vario 20/180	505130962	VA 25/180	1	H	1 1/2"	180
-	505140962	VA 25/180X	1	H	2"	180
Vario 20/130	505100182	VA 35/130	1	M	1 1/2"	130
-	505110182	VA 35/130 1/2"	1	M	1"	130
Vario 20/180	505130182	VA 35/180	1	M	1 1/2"	180
-	505140182	VA 35/180X	1	M	2"	180
Vario 30/130	505102182	VA 55/130	1	M	1 1/2"	130
-	505112182	VA 55/130 1/2"	1	M	1"	130
Vario 30/180	505132182	VA 55/180	1	M	1 1/2"	180
-	505142182	VA 55/180X	1	M	2"	180
Vario 38	505104182	VA 65/130	1	M	1 1/2"	130
P 20-125	505114182	VA 65/130 1/2"	1	H	1"	130
Vario 38	505134182	VA 65/180	1	H	1 1/2"	180
Vario 50/180	505144182	VA 65/180 X	1	H	2"	180

CIRCOLATORI per impianti di acqua sanitaria/HOT WATER CIRCULATORS

ZP 5/230	505701022	VS 8/150 M	1	L	1 1/2"	150
ZP 25	505703022	VS 16/150 M	1	L	1 1/2"	150
ZP 30/230	505700022	VS 35/150 M	1	H	1 1/2"	150
ZP 50/230	505702022	VS 65/150 M	1	H	1 1/2"	150

CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions

-	505800040	A 20/180 XM	1	L	2"	180
-	505802040	A 50/180 XM	1	H	2"	180
-	505802670	A 50/180 XT - 400 v	3	H	2"	180
-	505802550	A 50/180 XT -230 v	1			
-	505804040	A 56/180 XM	1	H	2"	180
Vario 50/180-T3	505804670	A 56/180 XT - 400 v	3	H	2"	180
-	505804550	A 56/180 XT - 230 v	1			
CHPC 32-110	505806040	A 80/180 XM	1	H	2"	180
CHP 32-110	505806670	A 80/180 XT - 400 v	3	H	2"	180
-	505806550	A 80/180 XT -230 v	1			

CIRCOLATORI SINGOLI flangiati/SINGLE flanged circulators

CP 40-50	505812040	B 50/250.40 M	1	H	40	250
CP 40-50	505812670	B 50/250.40 T - 400 v	3	H	40	250
-	505812550	B 50/250.40 T -230 v	1			
HP 40-1042	505814040	B 56/250.40 M	1	H	40	250
HP 40-1042	505814670	B 56/250.40 T - 400 v	3	H	40	250
-	505814550	B 56/250.40 T - 230 v				
-	505816040	B 80/250.40 M	1	H	40	250
CHP 40-110	505816670	B 80/250.40 T - 400 v	3	H	40	250
-	505816550	B 80/250.40 T - 230 v	1			

CIRCOLATORI COLLETTIVI SINGOLI flangiati/SINGLE flanged circulators

KP 40-2	505900622	BMH 30/250.40T	3	L	40	250
-	505904002	BPH 60/250.40M	1	H	40	250
CHP 40-110	505904622	BPH 60/250.40T	3	H	40	250
-	505907002	BPH 120/250.40M	1	H	40	250
-	505907622	BPH 120/250.40T	3	H	40	250
KP 50-2	505920622	BMH 30/280.50T	3	L	50	280
KP 50-1	505923622	BMH 60/280.50T	3	L	50	280
CHPC 50-80	505924002	BPH 60/280.50M	1	H	50	280
CHP 50-80	505924622	BPH 60/280.50T	3	H	50	280
CHP 50-120	505927622	BPH 120/280.50T	3	H	50	280
-	505928622	BPH 150/280.50T	3	H	50	280
-	505929622	BPH 180/280.50T	3	H	50	280
-	505940622	BMH 30/340.65T	3	L	65	340
KP 65-3	505943622	BMH 60/340.65T	3	L	65	340
-	505944002	BPH 60/340.65M	1	H	65	340
KP 65 A-3	505944622	BPH 60/340.65T	3	H	65	340
CHP 65-100	505947622	BPH 120/340.65T	3	H	65	340
-	505948622	BPH 150/340.65T	3	H	65	340
-	505949622	BPH 180/340.65T	3	H	65	340
KP 80-2	505960122	BMH 30/360.80T	3	L	80	360
KL 80 A-3	505963122	BMH 60/360.80T	3	L	80	360
CHP 80-120	505967122	BPH 120/360.80T	3	H	80	360
CHP 80-150	505968122	BPH 150/360.80T	3	H	80	360
-	505969122	BPH 180/360.80T	3	H	80	360



HA-ES	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L

CIRCOLATORI COLLETTIVI GEMELLARI flangiati/TWIN flanged circulators

T 40	505910622	DMH 30/250.40 T	3	L	40	250
-	505914002	DPH 60/250.40 M	1	H	40	250
-	505914622	DPH 60/250.40 T	3	H	40	250
-	505917002	DPH 120/250.40 M	1	H	40	250
-	505917622	DPH 120/250.40 T	3	H	40	250
-	505930622	DMH 30/280.50 T	3	L	50	280
-	505933622	DMH 60/280.50 T	3	L	50	280
-	505934002	DPH 60/280.50 M	1	H	50	280
-	505934622	DPH 60/280.50 T	3	H	50	280
-	505937622	DPH 120/280.50 T	3	H	50	280
-	505938622	DPH 150/280.50T	3	H	50	280
-	505939622	DPH 180/280.50T	3	H	50	280
-	505950622	DMH 30/340.65 T	3	L	65	340
-	505953622	DMH 60/340.65 T	3	L	65	340
-	505954002	DPH 60/340.65 M	1	H	65	340
T 65	505954622	DPH 60/340.65 T	3	H	65	340
-	505957622	DPH 120/340.65 T	3	H	65	340
-	505958622	DPH 150/340.65 T	3	H	65	340
-	505959622	DPH 180/340.65T	3	H	65	340
-	505970122	DMH 30/360.80 T	3	L	80	360
-	505973122	DMH 60/360.80 T	3	L	80	360
-	505977122	DPH 120/360.80 T	3	L	80	360
-	505978122	DPH 150/360.80 T	3	L	80	360
-	505979122	DPH 180/360.80T	3	L	80	360

CIRCOLATORI ELETTRONICI SINGOLI a bocchettoni/SINGLE ELECTRONIC CIRCULATORS with unions

CHPE 2-65	505200182	VEA 35/130	1	H	1 1/2"	130
-	505210182	VEA 35/130 - 1/2"	1		1"	130
-	505230182	VEA 35/180	1	H	1 1/2"	180
CHPE 3-65	505240182	VEA 35/180 X	1		2"	180
CHPE 2-70	505202182	VEA 55/130	1	H	1 1/2"	130
-	505212182	VEA 55/130 - 1/2"	1		1"	130
-	505232182	VEA 55/180	1	H	1 1/2"	180
CHPE 3-70	505242182	VEA 55/180 X	1		2"	180
-	505204182	VEA 65/130	1	H	1 1/2"	130
-	505214182	VEA 65/130 - 1/2"	1		1"	130
-	505234182	VEA 65/180	1	H	1 1/2"	180
-	505244182	VEA 65/180 X	1	H	2"	180

CIRCOLATORI ELETTRONICI SINGOLI flangiati/SINGLE flanged electronic circulators

-	505980000	VEA 40/190 XM(filettato)	1	L	2"	190
CHPE 3-72	505980300	VEA 80/180 XM (filettato)	1	M	2"	180
CHPE 4-60	505980050	VEB 40/250.40 M	1	L	40	250
CHPE 4-75	505980400	VEB 100/250.40 M	1	H	40	250
-	505980100	VEB 55/270.50 M	1	L	50	270
CHPE 6-95	505980150	VEB 90/340.65 M	1	L	65	340
-	505980700	VEB 90/400.80 T	3	L	80	400
-	505980750	VEB 110/450.100 T	3	L	100	450

* VELOCITA :

L = velocità bassa (Low)

M = velocità media (Medium)

H = velocità alta (High)



LOEWE MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions						
P 293 RD	505100962	VA 25/130	1	H	1 1/2"	130
P 233 RD	505130962	VA 25/180	1	H	1 1/2"	180
P 333 RD	505140962	VA 25/180X	1	H	2"	180
P 293 RD	505100182	VA 35/130	1	M	1 1/2"	130
-	505110182	VA 35/130 1/2"	1	M	1"	130
P 233 RD	505130182	VA 35/180	1	M	1 1/2"	180
P 333 RD	505140182	VA 35/180X	1	M	2"	180
P 295 RD	505102182	VA 55/130	1	M	1 1/2"	130
-	505112182	VA 55/130 1/2"	1	M	1"	130
P 235 RD	505132182	VA 55/180	1	M	1 1/2"	180
P 335 RD	505142182	VA 55/180X	1	M	2"	180
-	505104182	VA 65/130	1	M	1 1/2"	130
-	505114182	VA 65/130 1/2"	1	H	1"	130
P 247 RD	505134182	VA 65/180	1	H	1 1/2"	180
P 347 RD	505144182	VA 65/180 X	1	H	2"	180
CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators						
ZV 344 Y	505610162	VD 55/220.32	1	H	32	220
ZV 345 Y	505620162	VD 65/220.32	1	H	32	220
CIRCOLATORI per impianti di acqua sanitaria/HOT WATER CIRCULATORS						
C 151	505701022	VS 8/150 M	1	L	1 1/2"	150
C 241 Y	505703022	VS 16/150 M	1	L	1 1/2"	150
C 243 Y	505700022	VS 35/150 M	1	H	1 1/2"	150
VC 225 Y	505702022	VS 65/150 M	1	H	1 1/2"	150
CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions						
-	505800040	A 20/180 XM	1	L	2"	180
-	505802040	A 50/180 XM	1	H	2"	180
P 335 FY	505802670	A 50/180 XT - 400 v	3	H	2"	180
-	505802550	A 50/180 XT -230 v	1			
-	505804040	A 56/180 XM	1	H	2"	180
P 335 FHY	505804670	A 56/180 XT - 400 v	3	H	2"	180
-	505804550	A 56/180 XT - 230 v	1			
-	505806040	A 80/180 XM	1	H	2"	180
-	505806670	A 80/180 XT - 400 v	3	H	2"	180
-	505806550	A 80/180 XT -230 v	1			
CIRCOLATORI SINGOLI flangiati/SINGLE flanged circulators						
-	505812040	B 50/250.40 M	1	H	40	250
-	505812670	B 50/250.40 T - 400 v	3	H	40	250
-	505812550	B 50/250.40 T -230 v	1			
-	505814040	B 56/250.40 M	1	H	40	250
-	505814670	B 56/250.40 T - 400 v	3	H	40	250
-	505814550	B 56/250.40 T - 230 v				
P 405 FD	505816040	B 80/250.40 M	1	H	40	250
P 409 FYD	505816670	B 80/250.40 T - 400 v	3	H	40	250
-	505816550	B 80/250.40 T - 230 v	1			
CIRCOLATORI COLLETTIVI SINGOLI flangiati/SINGLE flanged circulators						
P 402 F	505900622	BMH 30/250.40T	3	L	40	250
-	505904002	BPH 60/250.40M	1	H	40	250
P 409 FYD	505904622	BPH 60/250.40T	3	H	40	250
-	505907002	BPH 120/250.40M	1	H	40	250
-	505907622	BPH 120/250.40T	3	H	40	250
P 504 F	505920622	BMH 30/280.50T	3	L	50	280
P 505 F	505923622	BMH 60/280.50T	3	L	50	280
P 508 FHD	505924002	BPH 60/280.50M	1	H	50	280
P 508 FHYD	505924622	BPH 60/280.50T	3	H	50	280
P 5012 FHYD	505927622	BPH 120/280.50T	3	H	50	280
-	505928622	BPH 150/280.50T	3	H	50	280
-	505929622	BPH 180/280.50T	3	H	50	280
-	505940622	BMH 30/340.65T	3	L	65	340
P 656 FY	505943622	BMH 60/340.65T	3	L	65	340
-	505944002	BPH 60/340.65M	1	H	65	340
P 665 FY	505944622	BPH 60/340.65T	3	H	65	340
P 677 FHYD	505947622	BPH 120/340.65T	3	H	65	340
-	505948622	BPH 150/340.65T	3	H	65	340
-	505949622	BPH 180/340.65T	3	H	65	340
P 841 FY	505960122	BMH 30/360.80T	3	L	80	360
P 818 FHYD	505963122	BMH 60/360.80T	3	L	80	360



LOEWE MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
P 8113 FYD	505967122	BPH 120/360.80T	3	H	80	360
-	505968122	BPH 150/360.80T	3	H	80	360
-	505969122	BPH 180/360.80T	3	H	80	360
CIRCOLATORI COLLETTIVI GEMELLARI flangiati/TWIN flanged circulators						
ZP 402 Y	505910622	DMH 30/250.40 T	3	L	40	250
ZP 409 YD	505914002	DPH 60/250.40 M	1	H	40	250
-	505914622	DPH 60/250.40 T	3	H	40	250
-	505917002	DPH 120/250.40 M	1	H	40	250
-	505917622	DPH 120/250.40 T	3	H	40	250
-	505930622	DMH 30/280.50 T	3	L	50	280
ZP 505 YD	505933622	DMH 60/280.50 T	3	L	50	280
-	505934002	DPH 60/280.50 M	1	H	50	280
-	505934622	DPH 60/280.50 T	3	H	50	280
ZP 5012 YD	505937622	DPH 120/280.50 T	3	H	50	280
-	505938622	DPH 150/280.50T	3	H	50	280
-	505939622	DPH 180/280.50T	3	H	50	280
ZP 655	505950622	DMH 30/340.65 T	3	L	65	340
ZP 665	505953622	DMH 60/340.65 T	3	L	65	340
-	505954002	DPH 60/340.65 M	1	H	65	340
ZP 666	505954622	DPH 60/340.65 T	3	H	65	340
ZP 6712 HYD	505957622	DPH 120/340.65 T	3	H	65	340
ZP 6712 YD	505958622	DPH 150/340.65 T	3	H	65	340
-	505959622	DPH 180/340.65T	3	H	65	340
-	505970122	DMH 30/360.80 T	3	L	80	360
-	505973122	DMH 60/360.80 T	3	L	80	360
ZP 8113 YD	505977122	DPH 120/360.80 T	3	L	80	360
-	505978122	DPH 150/360.80 T	3	L	80	360
-	505979122	DPH 180/360.80T	3	L	80	360
-	105210670	DKLME 50/1200 M	1	L	50	280
-	105210690	DKLME 65/600 M	1	L	65	340
-	105210710	DKLPE 65/1200 T	3	H	65	340
-	105210730	DKLME 80/600 M	1	L	80	360
-	105210750	DKLPE 80/1200 T	3	H	80	360

* VELOCITA :

L = velocità bassa (Low)

M = velocità media (Medium)

H = velocità alta (High)



SPECK	DAB					
MODEL	CODICE	MOD.	~V	* VEL.	DN	L

CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions

-	505100962	VA 25/130	1	H	1 1/2"	130
VA-25/43	505130962	VA 25/180	1	H	1 1/2"	180
VA-32/43	505140962	VA 25/180X	1	H	2"	180
VA-25/43	505100182	VA 35/130	1	M	1 1/2"	130
-	505110182	VA 35/130 1/2"	1	M	1"	130
VA-25/43	505130182	VA 35/180	1	M	1 1/2"	180
VA-32/43	505140182	VA 35/180X	1	M	2"	180
-	505102182	VA 55/130	1	M	1 1/2"	130
-	505112182	VA 55/130 1/2"	1	M	1"	130
VA-25/15	505132182	VA 55/180	1	M	1 1/2"	180
VA-32/73	505142182	VA 55/180X	1	M	2"	180
-	505104182	VA 65/130	1	M	1 1/2"	130
-	505114182	VA 65/130 1/2"	1	H	1"	130
VA-25/16	505134182	VA 65/180	1	H	1 1/2"	180
VA-32/86	505144182	VA 65/180 X	1	H	2"	180

CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators

ZN 32-50	505610162	VD 55/220.32	1	H	32	220
ZN 32-60	505620162	VD 65/220.32	1	H	32	220

CIRCOLATORI SINGOLI con degasatore incorporato/CIRCULATORS with air separator

-	505114022	VA 60/130 - 1/2" A	1	M		130
---	-----------	--------------------	---	---	--	-----

CIRCOLATORI per impianti di acqua sanitaria/HOT WATER CIRCULATORS

BN 20/11	505701022	VS 8/150 M	1	L	1 1/2"	150
BN 20/22	505703022	VS 16/150 M	1	L	1 1/2"	150
BN 20/43	505700022	VS 35/150 M	1	H	1 1/2"	150
BA 25/64	505702022	VS 65/150 M	1	H	1 1/2"	150

CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions

-	505800040	A 20/180 XM	1	L	2"	180
-	505802040	A 50/180 XM	1	H	2"	180
-	505802670	A 50/180 XT - 400 v	3	H	2"	180
-	505802550	A 50/180 XT -230 v	1			
-	505804040	A 56/180 XM	1	H	2"	180
A 30/2 H	505804670	A 56/180 XT - 400 v	3	H	2"	180
-	505804550	A 56/180 XT - 230 v	1			
-	505806040	A 80/180 XM	1	H	2"	180
A 30/2 H	505806670	A 80/180 XT - 400 v	3	H	2"	180
-	505806550	A 80/180 XT -230 v	1			

CIRCOLATORI SINGOLI flangiati/SINGLE flanged circulators

-	505812040	B 50/250.40 M	1	H	40	250
-	505812670	B 50/250.40 T - 400 v	3	H	40	250
-	505812550	B 50/250.40 T -230 v	1			
-	505814040	B 56/250.40 M	1	H	40	250
A 40/2	505814670	B 56/250.40 T - 400 v	3	H	40	250
-	505814550	B 56/250.40 T - 230 v	1			
-	505816040	B 80/250.40 M	1	H	40	250
A 40/2	505816670	B 80/250.40 T - 400 v	3	H	40	250
-	505816550	B 80/250.40 T - 230 v	1			

CIRCOLATORI GEMELLARI flangiati/TWIN flanged circulators

-	505822040	D 50/250.40 M	1	H	40	250
-	505822670	D 50/250.40 T - 400 v	3	H	40	250
-	505822550	D 50/250.40 T - 230 v	1			
ZN 40/60	505824040	D 56/250.40 M	1	H	40	250
ZN 40/60	505824670	D 56/250.40 T - 400 v	3	H	40	250
-	505824550	D 56/250.40 T - 230 v	1			
ZN 40/80	505826040	D 80/250.40 M	1	H	40	250
-	505826670	D 80/250.40 T - 400 v	3	H	40	250
-	505826550	D 80/250.40 T -230 v	1			

CIRCOLATORI COLLETTIVI SINGOLI flangiati/SINGLE flanged circulators

VA-40/94	505900622	BMH 30/250.40T	3	L	40	250
-	505904002	BPH 60/250.40M	1	H	40	250
SN 40/70	505904622	BPH 60/250.40T	3	H	40	250
-	505907002	BPH 120/250.40M	1	H	40	250
SN 40/120	505907622	BPH 120/250.40T	3	H	40	250
A 50/4	505920622	BMH 30/280.50T	3	L	50	280
VA-50/177	505923622	BMH 60/280.50T	3	L	50	280
-	505924002	BPH 60/280.50M	1	H	50	280
SN 50/70	505924622	BPH 60/280.50T	3	H	50	280
SN 50/120	505927622	BPH 120/280.50T	3	H	50	280



SPECK MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
-	505928622	BPH 150/280.50T	3	H	50	280
-	505929622	BPH 180/280.50T	3	H	50	280
LN 65/30	505940622	BMH 30/340.65T	3	L	65	340
G-65/21	505943622	BMH 60/340.65T	3	L	65	340
-	505944002	BPH 60/340.65M	1	H	65	340
SN 65/70	505944622	BPH 60/340.65T	3	H	65	340
SN 65/120	505947622	BPH 120/340.65T	3	H	65	340
-	505948622	BPH 150/340.65T	3	H	65	340
-	505949622	BPH 180/340.65T	3	H	65	340
A 80/4	505960122	BMH 30/360.80T	3	L	80	360
G-80/22	505963122	BMH 60/360.80T	3	L	80	360
G-80/21	505967122	BPH 120/360.80T	3	H	80	360
-	505968122	BPH 150/360.80T	3	H	80	360
-	505969122	BPH 180/360.80T	3	H	80	360
CIRCOLATORI COLLETTIVI GEMELLARI flangiati/TWIN flanged circulators						
ZVA 40/94	505910622	DMH 30/250.40 T	3	L	40	250
ZNS 40/70	505914002	DPH 60/250.40 M	1	H	40	250
ZNS 40/70	505914622	DPH 60/250.40 T	3	H	40	250
-	505917002	DPH 120/250.40 M	1	H	40	250
ZSN 40/120	505917622	DPH 120/250.40 T	3	H	40	250
ZAU 50/4	505930622	DMH 30/280.50 T	3	L	50	280
ZVA 50/177	505933622	DMH 60/280.50 T	3	L	50	280
-	505934002	DPH 60/280.50 M	1	H	50	280
ZSN 50/70	505934622	DPH 60/280.50 T	3	H	50	280
ZSN 50/120	505937622	DPH 120/280.50 T	3	H	50	280
-	505938622	DPH 150/280.50T	3	H	50	280
-	505939622	DPH 180/280.50T	3	H	50	280
ZAU 65/4	505950622	DMH 30/340.65 T	3	L	65	340
ZAU 65/4	505953622	DMH 60/340.65 T	3	L	65	340
-	505954002	DPH 60/340.65 M	1	H	65	340
ZSN 65/70	505954622	DPH 60/340.65 T	3	H	65	340
ZSN 65/120	505957622	DPH 120/340.65 T	3	H	65	340
-	505958622	DPH 150/340.65 T	3	H	65	340
-	505959622	DPH 180/340.65T	3	H	65	340
ZAU 80/4	505970122	DMH 30/360.80 T	3	L	80	360
ZAU 80/4	505973122	DMH 60/360.80 T	3	L	80	360
ZSN 80/120	505977122	DPH 120/360.80 T	3	L	80	360
-	505978122	DPH 150/360.80 T	3	L	80	360
-	505979122	DPH 180/360.80T	3	L	80	360
CIRCOLATORI ELETTRONICI SINGOLI a bocchettoni/SINGLE ELECTRONIC CIRCULATORS with unions						
-	505200182	VEA 35/130	1	H	1 1/2"	130
-	505210182	VEA 35/130 - 1/2"	1		1"	130
NE 25/43	505230182	VEA 35/180	1	H	1 1/2"	180
NE 32/43	505240182	VEA 35/180 X	1		2"	180
-	505202182	VEA 55/130	1	H	1 1/2"	130
-	505212182	VEA 55/130 - 1/2"	1		1"	130
NE 25/64	505232182	VEA 55/180	1	H	1 1/2"	180
NE 32/64	505242182	VEA 55/180 X	1		2"	180
-	505204182	VEA 65/130	1	H	1 1/2"	130
-	505214182	VEA 65/130 - 1/2"	1		1"	130
NE 25/70	505234182	VEA 65/180	1	H	1 1/2"	180
NE 32/70	505244182	VEA 65/180 X	1	H	2"	180
CIRCOLATORI ELETTRONICI SINGOLI flangiati/SINGLE flanged electronic circulators						
-	505980000	VEA 40/190 XM(filettato)	1	L	2"	190
-	505980300	VEA 80/180 XM (filettato)	1	M	2"	180
NE 40/40	505980050	VEB 40/250.40 M	1	L	40	250
NE 40/100	505980400	VEB 100/250.40 M	1	H	40	250
-	505980100	VEB 55/270.50 M	1	L	50	270
NE 65/100	505980150	VEB 90/340.65 M	1	L	65	340
NE 80/100	505980700	VEB 90/400.80 T	3	L	80	400
-	505980750	VEB 110/450.100 T	3	L	100	450

* VELOCITA :

L = velocità bassa (Low)

M = velocità media (Medium)

H = velocità alta (High)



HALM MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions						
HUP 25-4.0 U 130	505100962	VA 25/130	1	H	1 1/2"	130
HUP 25-4.0 U 180	505130962	VA 25/180	1	H	1 1/2"	180
HUP 30-4.0 U 180	505140962	VA 25/180X	1	H	2"	180
HUP 25-4.0 U 130	505100182	VA 35/130	1	M	1 1/2"	130
HUP 15-4.0 U 130	505110182	VA 35/130 1/2"	1	M	1"	130
HUP 25-4.0 U 180	505130182	VA 35/180	1	M	1 1/2"	180
HUP 30-4.0 U 180	505140182	VA 35/180X	1	M	2"	180
HUP 25-6.0 U 130	505102182	VA 55/130	1	M	1 1/2"	130
HUP 15-6.0 U 130	505112182	VA 55/130 1/2"	1	M	1"	130
HUP 25-6.0 U 180	505132182	VA 55/180	1	M	1 1/2"	180
HUP 30-6.0 U 180	505142182	VA 55/180X	1	M	2"	180
-	505104182	VA 65/130	1	M	1 1/2"	130
-	505114182	VA 65/130 1/2"	1	H	1"	130
-	505134182	VA 65/180	1	H	1 1/2"	180
-	505144182	VA 65/180 X	1	H	2"	180
CIRCOLATORI SINGOLI flangiati/SINGLE CIRCULATORS with oval flanges						
HUP 20-4.0 U 130	505400182	VB 35/120	1	M	25	120
HUP 20-6.0 U 130	505402182	VB 55/120	1	M	25	120
-	505404182	VB 65/120	1	H	25	120
CIRCOLATORI per impianti di acqua sanitaria/HOT WATER CIRCULATORS						
-	505701022	VS 8/150 M	1	L	1 1/2"	150
BUP 25-1.5 U 130	505703022	VS 16/150 M	1	L	1 1/2"	150
BUP 25-3.0 U 130	505700022	VS 35/150 M	1	H	1 1/2"	150
BUP 25-4.0 U 130	505702022	VS 65/150 M	1	H	1 1/2"	150
CIRCOLATORI SINGOLI a bocchettoni/SINGLE CIRCULATORS with unions						
HUP 30-2.5 U 180	505800040	A 20/180 XM	1	L	2"	180
-	505802040	A 50/180 XM	1	H	2"	180
-	505802670	A 50/180 XT - 400 v	3	H	2"	180
-	505802550	A 50/180 XT - 230 v	1			
-	505804040	A 56/180 XM	1	H	2"	180
-	505804670	A 56/180 XT - 400 v	3	H	2"	180
-	505804550	A 56/180 XT - 230 v	1			
-	505806040	A 80/180 XM	1	H	2"	180
-	505806670	A 80/180 XT - 400 v	3	H	2"	180
-	505806550	A 80/180 XT - 230 v	1			
CIRCOLATORI SINGOLI flangiati/SINGLE flanged circulators						
-	505812040	B 50/250.40 M	1	H	40	250
-	505812670	B 50/250.40 T - 400 v	3	H	40	250
-	505812550	B 50/250.40 T - 230 v	1			
-	505814040	B 56/250.40 M	1	H	40	250
-	505814670	B 56/250.40 T - 400 v	3	H	40	250
-	505814550	B 56/250.40 T - 230 v				
-	505816040	B 80/250.40 M	1	H	40	250
HUP 40-6.0 U 250	505816670	B 80/250.40 T - 400 v	3	H	40	250
-	505816550	B 80/250.40 T - 230 v	1			
CIRCOLATORI COLLETTIVI SINGOLI flangiati/SINGLE flanged circulators						
-	505900622	BMH 30/250.40T	3	L	40	250
-	505904002	BPH 60/250.40M	1	H	40	250
HUP 40-11.0 U 280	505904622	BPH 60/250.40T	3	H	40	250
-	505907002	BPH 120/250.40M	1	H	40	250
-	505907622	BPH 120/250.40T	3	H	40	250
HUP 50-4.0 U 280	505920622	BMH 30/280.50T	3	L	50	280
HUP 50-6.0 U 280	505923622	BMH 60/280.50T	3	L	50	280
-	505924002	BPH 60/280.50M	1	H	50	280
-	505924622	BPH 60/280.50T	3	H	50	280
HUP 50-11.0 U 280	505927622	BPH 120/280.50T	3	H	50	280
-	505928622	BPH 150/280.50T	3	H	50	280
-	505929622	BPH 180/280.50T	3	H	50	280
HUP 65-3.0 U 340	505940622	BMH 30/340.65T	3	L	65	340
HUP 65-4.0 U 340	505943622	BMH 60/340.65T	3	L	65	340
-	505944002	BPH 60/340.65M	1	H	65	340
HUP 65-4.0 U 340	505944622	BPH 60/340.65T	3	H	65	340
HUP 65-11.0 U 340	505947622	BPH 120/340.65T	3	H	65	340
-	505948622	BPH 150/340.65T	3	H	65	340
-	505949622	BPH 180/340.65T	3	H	65	340
HUP 80-3.0 U 360	505960122	BMH 30/360.80T	3	L	80	360



HALM MODEL	DAB CODICE	MOD.	~V	* VEL.	DN	L
HUP 80-6.0 U 360	505963122	BMH 60/360.80T	3	L	80	360
-	505967122	BPH 120/360.80T	3	H	80	360
-	505968122	BPH 150/360.80T	3	H	80	360
-	505969122	BPH 180/360.80T	3	H	80	360
CIRCOLATORI COLLETTIVI GEMELLARI flangiati/TWIN flanged circulators						
-	505910622	DMH 30/250.40 T	3	L	40	250
-	505914002	DPH 60/250.40 M	1	H	40	250
HUPD 40-11.0 U 250	505914622	DPH 60/250.40 T	3	H	40	250
-	505917002	DPH 120/250.40 M	1	H	40	250
HUPD 40-11.0 U 250	505917622	DPH 120/250.40 T	3	H	40	250
-	505930622	DMH 30/280.50 T	3	L	50	280
HUPD 50-4.0 U 280	505933622	DMH 60/280.50 T	3	L	50	280
-	505934002	DPH 60/280.50 M	1	H	50	280
-	505934622	DPH 60/280.50 T	3	H	50	280
HUPD 50-11.0 U 280	505937622	DPH 120/280.50 T	3	H	50	280
-	505938622	DPH 150/280.50T	3	H	50	280
-	505939622	DPH 180/280.50T	3	H	50	280
HUP 65-3.0 U 340	505950622	DMH 30/340.65 T	3	L	65	340
HUP 65-3.0 U 340	505953622	DMH 60/340.65 T	3	L	65	340
HUP 65-6.0 U 340	505954002	DPH 60/340.65 M	1	H	65	340
HUP 65-6.0 U 340	505954622	DPH 60/340.65 T	3	H	65	340
HUP 65-11.0 U 340	505957622	DPH 120/340.65 T	3	H	65	340
HUP 65-11.0 U 340	505958622	DPH 150/340.65 T	3	H	65	340
-	505959622	DPH 180/340.65T	3	H	65	340
HUP 80-3.0 U 360	505970122	DMH 30/360.80 T	3	L	80	360
HUP 80-3.0 U 360	505973122	DMH 60/360.80 T	3	L	80	360
-	505977122	DPH 120/360.80 T	3	L	80	360
-	505978122	DPH 150/360.80 T	3	L	80	360
-	505979122	DPH 180/360.80T	3	L	80	360
CIRCOLATORI ELETTRONICI SINGOLI a bocchettoni/SINGLE ELECTRONIC CIRCULATORS with unions						
-	505200182	VEA 35/130	1	H	1 1/2"	130
-	505210182	VEA 35/130 - 1/2"	1		1"	130
-	505230182	VEA 35/180	1	H	1 1/2"	180
-	505240182	VEA 35/180 X	1		2"	180
HUP 25-6.0 E 130	505202182	VEA 55/130	1	H	1 1/2"	130
-	505212182	VEA 55/130 - 1/2"	1		1"	130
HUP 25-6.0 E 180	505232182	VEA 55/180	1	H	1 1/2"	180
-	505242182	VEA 55/180 X	1		2"	180
-	505204182	VEA 65/130	1	H	1 1/2"	130
-	505214182	VEA 65/130 - 1/2"	1		1"	130
-	505234182	VEA 65/180	1	H	1 1/2"	180
-	505244182	VEA 65/180 X	1	H	2"	180
CIRCOLATORI ELETTRONICI SINGOLI flangiati/SINGLE flanged electronic circulators						
-	505980000	VEA 40/190 XM(filettato)	1	L	2"	190
-	505980300	VEA 80/180 XM (filettato)	1	M	2"	180
-	505980050	VEB 40/250.40 M	1	L	40	250
HUP 40-10.0 E 250	505980400	VEB 100/250.40 M	1	H	40	250
HUP 40-6.0 E 250	505980100	VEB 55/270.50 M	1	L	50	270
HUP 50-6.0 E 280	505980150	VEB 90/340.65 M	1	L	65	340
-	505980700	VEB 90/400.80 T	3	L	80	400
-	505980750	VEB 110/450.100 T	3	L	100	450
CIRCOLATORI ELETTRONICI GEMELLARI flangiati/TWIN flanged electronic circulators						
-	505981050	DEB 40/250.40 M	1	L	40	250
HUP 40-10.0 E 250	505981400	DEB 100/250.40 M	1	H	40	250
-	505981100	DEB 55/270.50 M	1	L	50	270
-	505981150	DEB 90/340.65 M	1	L	65	340
-	505981700	DEB 90/400.80 T	3	L	80	400
-	505981750	DEB 110/450.100 T	3	L	100	450

* VELOCITA :

L = velocità bassa (Low)

M = velocità media (Medium)

H = velocità alta (High)