Edition 2001







TYPE SERIES in alphabetical order

A macan K 8	F B13	Movichrom N/NB11	Tyamagno 16
Amacan P8	Filtra10	Multichrom S10	Tyamagno-Bloc 16
Amacan S 8	FER20	Multibloc CA 10	
Ama-Drainer 6		Multi Eco 10	U PA
Ama-Drainer-Box 6	G etec7	Multi Eco-Pro10	UPZ 13
Ama-Lift / Ama-Sani 6		Multi Eco-Top 10	
Ama-Porter 6	H GB18	Multimagno15	V itachrom16
Ama-Porter ICS6	HGC18	Multiseco Ex15	VMBS20
Amaline 8	HGD18	Multitec11	
Amamix 8	HGM		W ellstar 9, 13
Amaprop 8	HGMRO 13	N orex	Wirbeljet System8
Amarex	HMBS20	Norexchem	WKT19
Amarex KRT7	HPH20		WKTA
Amarex Pumping Station CK. 7	HPK / HPK-L18	O mega	WKVR
Amarex Pumping Station CB. 7	HVR16	•ega	***************************************
, and extramping states. 22 th	Hya-Drive 21	P HZ12, 19	Y NK19
B 13	Hya-Eco	PNW/SNW	1111
5	Hyamaster SPS 21	PNZ	
C ervomatic EDP 21	Hyamat K	PSR20	
CHTC	Hyamat V11	13120	
CHTD19	Hyamat VP11	R DL	
CHTR16			
	Hya-Rain9	RDLO	
Compacta	Hya-Rain Duo	RDLP	
Controlmatic E	Hya-Rain All-in-kit9	RER19	
CPK	Hya-Rain U9	RHD19	
CPK.D	Hya-Solo11	RHM 20	
CPK-H	hyatronic mb 21	RHR20	
CPKN14		Rio	
CPKO14	I xo	Rio C 17	
CPP15	Ixo RWS10	Riotec	
CTN		Riotec Z	
	K RP 7	Riotherm C	
E tabloc	KRHA 19	Riotronic	
Etabloc SY 18	KVP 7	Rio Z17	
Etachrom BC 12	KVR 7	Rotex7	
Etachrom NC11	KWP9	RPH	
Etaline		RPK14	
Etaline SY	L CC-H	RSR19	
Etaline Hya-Drive18	LCC-M16	RVM 20	
Etaline Z	LCC-R	RVR20	
Etamagno SY18	LSA17		
Etanorm	LUV 19	S ecochem	
Etanorm MX 12	LUVA19	Secochem Ex	
Etanorm SYN	LUVAM19	S 100B13	
Etaprime B 12	LUVBM 19	Sewabloc 7	
Etaprime BN12	LUS 20	Sewatec 7	
Etaprime L 12		SEZ 13, 19	
Eta R	M agnochem	SEZT13	
Eta RX	Magnochem-Bloc 15	SMKV 20	
Etaseco	MBH	SNW 8, 13	
Eta VL-oil	mini-Compacta6		
Euro-CPK	MK9	T yachem16	
Exachem	MKY9	Tyachem-Bloc	
13		Tyachem Dioc	

TABLE OF CONTENTS

Overview	
Pump types and applications	2-5
Chapter 1	
Waste water and sewage pumps, as well as pumps for waste water treatment systems in industrial, municipal and building services facilities	6
Chapter 2	
Pumps for water recovery, supply and treatment for industrial, municipal and building services applications	9
Chapter 3	
Pumps for chemical and petrochemical processes, as well as for oil production and processing	14
Chapter 4 Pumps for special industrial applications and processes	15
Chapter 5 Pumps for heating and air-conditioning systems, also with integrated control systems	17
Chapter 6	
Pumps for power stations	18
Chapter 7	
Control and monitoring systems	21

miletialeticom / service	_	_	_			•••	_	_			_	•	•••	_	••	•	_		•	_	•••	- 4	_	_		_	_	•••	_	•	_			
Pump types Applications									ing Station CB														no SY											
				rICS					Amarex Pumping Station CK / Amarex Pumping Station CB		rolmatic E							n BC		-Drive			Etanorm SYN, Etabloc SY, Etaline SY, Etamagno SY	есо										
	Ama-Drainer	Ama-Drainer-Box	Ama-Lift, Ama-Sani	Ama-Porter, Ama-Porter ICS	Amacan P, Amacan K	Amacan S	Amaline	Amamix, Amaprop	arex Pumping Stati	Amarex, Amarex KRT	Cervomatic EDP / Controlmatic E	снтс, снтр	CHTR	СРК-Н, СРК-D, СРК-О	CPK, CPKN, Euro CPK	۵	Eta R	Etachrom NC, Etachrom BC	Etaline, Etaline Z	Etaline Hya-Drive, Hya-Drive	Etanorm	Etanorm MX, Eta RX	norm SYN, Etabloc	Etanorm, Etabloc, Etaseco	Etaprime L/B/BN	Eta-VL-Oil	Exachem	Getec	нбв, нбс, нбр	HGM, HGMRO	HMBS, VMBS	нРК/НРК-L, НРН	HVR, WKVR	Hya-Eco
	Æ	Ā	Ā	A	A	Ā	A	An	Ā		ප	₹	₽	₽	₽	GP	盟	盟			쁣	盟	詽	盐	岀	盟	益	ğ	¥	포	£	≘	全	₹
Activated sludge					•		•			•										•														
Agricultural drainage	•				•					•																		•						
Ash removal in power stations	г																																	
Biotechnology										•																		•						
Boiler feed applic. in power stations / in industry												•																	•			•	П	
Boiler recirculation																																•		
Cavern applications																•																		
Chemicals																				•	•						•							
Cleaning reservoirs and storage-capacity sewers														•	•																			
Coal upgrading										•								•						_			_							
Construction site desirage	•									•				_	_									_										
Construction site drainage Coolant recirculation in nuclear power stations																																		
																								•							•			
Cooling cycles in air-conditioning systems Cooling water supply										•														•										
Crude oil					_								•				_											•						
Cryogenics, refrigerants															•												•							
Cryogenics, reingerants	П																			1												П		
District heating supply																																•		
Domestic water supply																		•						•							П	П	П	•
Drainage of buildings and land / rehabilitation	•	•	•	•					•	•															•									
Evaporation systems, recirculation																•																		
,	Г																		П	П								П			П	П	П	
Feeding sludge dewatering units																												•						
Fire protection (sprinkler systems)																						•									П	П	П	
Flue gas desulphurisation										•																		•						
																																		•
Garden irrigation																		•		•				•										
Ground water recovery																																		
Heat recovery systems																		•		•				•										
Heating installations																	•	•	•	•			•	•								•		
High-temperature hot water supply																		•					•	•								•		
High-temperature installations																							•								•			
Hot water heating systems, see hot water																		•	•	•				•										
Hot water supply																		•		•														
Hydraulic mining																												•						
Hydraulic solids transport																				•								•						
Hydrocarbons													•															•					•	
Industrial drainage									•	•															•			•						
Industrial systems														•	•		•	•		•	•			•	•		•	•						
Inorganic chemicals (incl. fertilizers)														•	•	•											•	•						
Irrigation, spray irrigation					•	•				•							•	•		•				•										
									_																									
Liquid / gas mixtures									•	•										•								•						
Lock / dock pumping stations					_				_																•									
Lowering / maintaining ground water levels					•				•																•									
Maintaining and lowering water levels					•	•				•																								
J																																		

iniotralec.com/ service	_	_	-		•••	•••		_		411	C		•••		<u> </u>	u	_	•	-	<u> </u>	•••		<u> </u>	_	• •		• •		• •	<u> </u>	<u>,</u>	1,	
Pump types ► Applications									tion CB																								
•									κ Pumping Sta													Etamagno SY	,										
				ICS					n CK / Amarex		olmatic E							BC	-	Julye		Y, Etaline SY, E	00										
	ner	ner-Box	Ama-Lift, Ama-Sani	Ama-Porter, Ama-Porter ICS	Amacan P, Amacan K			Amaprop	Amarex Pumping Station CK / Amarex Pumping Station CB	Amarex, Amarex KRT	Cervomatic EDP / Controlmatic E	D.		СРК-Н, СРК-D, СРК-0	CPK, CPKN, Euro CPK			Etachrom NC, Etachrom BC	Etaline, Etaline Z	a-Dilve, nya-t	Etanorm MX. Fra BX	Etanorm SYN, Etabloc SY, Etaline SY, Etamagno SY	Etanorm, Etabloc, Etaseco	UB/BN				, HGD	MRO	1BS	L, HPH	œ	
	Ama-Drainer	Ama-Drainer-Box	Ama-Lift,	Ama-Porte	Amacan P	Amacan S	Amaline	Amamix, Amaprop	Amarex P	Amarex, A	Cervomat	CHTC, CHTD	CHTR	CPK-H, CF	CPK, CPKI	GP	Eta R	Etachrom	Etaline, Etaline Z	Etanorm	Franorm	Etanorm S	Etanorm,	Etaprime L/B/BN	Eta-VL-Oil	Exachem	Getec	HGB, HGC, HGD	HGM, HGMRO	HMBS, VMBS	нРК/НРК-L, НРН	HVR, WKVR	Нуа-Есо
Mine tailings disposal																					H										4	4	
Nuclear power stations: secondary systems					•					•																				•			
Offshore applications																											•					•	
Oil supply to turbines																П		T	T		Т				•		•					Т	
Oil-containing waste water	•	•								•																	•						
Open- / closed-loop control systems																		T	T		Т									П	Т	Т	
Ore dressing processes																																	
Organic chemicals														•	•				\prod							•	•					\int	
																															4	4	
Paint shops									•	•									•	1	1	•					•						
Petrochemical industry													•	•	_	•		•								•							
Pharmaceutics Pressure boosting										•							•					•											
Product transfer / Shipping onsite - offsite														•					-		Н					•	•						
Product transfer / Snipping onsite - onsite																																	
Raw and digested sludge										•																	•			П	Т	Т	
Recirculation, mixing, flow generation								•																•			•						
Recycling																		T	•	Þ	Т		•				•			П	Т	Т	
Refinery off-sites														•	•											•	•						
Refinery process supply systems													•														•			•	П	П	
Sea and fresh cooling water systems										•																							
Seawater, salt-containing water	•				•					•			•																•			•	
Secondary systems (cooling water etc.)					•												•	•	•	•		•	•										
Service water																			•	D							•				4	9	•
Sewage			•						•	•									9	D							•			_	_	_	
Snow guns																												•	•		4	4	
Solids																														4	_	_	
Speed control, see Open- / closed loop control sys.											•									P												4	
Spray descaling systems																							-				•	•					
Storm water transport					•					•							•		-				•									4	
Sugar industry					•	•				•							•					•					•						
Surface water recovery	•					•				•							•				H		•								4	4	
Swimming pool / brackish water	_									•									• (•										
Swimming pools																																	
Tank farms														•												•							
Thickener underflow															_												•						
THICKCHEL UNDETHOW																																	
Untreated waste water									•	•																	•						
Viscous media														•										•		•	•						
W . P																			1														
Waste disposal					_	•			•	•										•							•						
Waste water and sewage, pre-treated	•									•														•							4	4	
Waste water, also aggressive and abrasive									•	•										D				•			•						
Water / product mixtures Water pollution control					•	•			•	•																							
Water pollution control Water recirculation										•																							
Water recirculation Water supply (municipal / industrial)					•	•				•							•	•	•				•										
Water treatment						•				•							•	•		- -			•										

V	٧V	۷۱	W	.r	n	ot	tr	a	le) C	.(CC	n	n	/	S	eı	'V	ic	e	-C	0	m	ın	ne	er	ci	al	0	P r	n	ot	tra	ale	e	C.(CO	m	1 /	/	01	L.	39) .!	97	7.	65
		-Rain-Duo, Hya-Rain U		IXO RWS			LCC-M, LCC-H, LCC-R			Magnochem, Magnochem-Bloc	mini-Compacta, Compacta		N / Movichrom NB					, Multi Eco-Pro, Multi Eco-Top			7174 0174 0174	טוט, אטרץ, אטרע							otec Z							Sewatec, Sewabloc			arhem-Bloc				89	tem		YNK, MBH, KRHA	
Hya-Solo	Hyamat	Hya-Rain	hyatronic mb	IXO / IXC	KRP, KVR, KVP			e S	LUV, LUV	Magnoch	mini-Cor	MK, MKY	Movichre	Multibloc CA	Multichrom S	Multimagno	Multiseco Ex	Multi Ec	Multitec	Norex	Norexchem	Omega, KUL, KI	PINZ, PHZ, SEZ	RHD RHD	RHM, RVM	RHR, RVR	Rio C	Rio / Rio Z	Riotec / Riotec Z	Riotherm	Riotherm C	Riotronic	RPK. RPH	Secochem	Secochem EX	Sewatec	SEZT	SMKV SMM DMM	Tvachem	A 100B LIPA	UPZ	Vitachrom	Wellstar, B, FB	Wirbeljet System	WKT, WKTA	YNK, MB	
																			•						•	•)											•									
						•						•	•																							•											
			•				•	•	•								•				•													•	•												
										•						•	•				•													•	•					•							
•	•									•			•		•	•	•		•		•													•	•												
					•																															•											
					- 1	•				•						•	•				•	•												•	•												
												•							•				D														•))	 							
	•				•	•					•	•	•					П	•			D					•	•		•	•					•											
•							•	•											•																												
	•		•	•	_	•								•	•			•		•																•			Þ								
					•									•					•	•										•						•							•				
							•			•						•	•			•	•													•	•												
					•	•																														•											
					•	•						•																							•	•											
					•	•	•					•										•														•											
•													•		•			•												•									•				•				
													•		•				•	•										_													•				

Waste water and sewage pumps, as well as pumps for waste water treatment systems in industrial, municipal and building services facilities

Ama-Drainer 32-100 DN Submersible motor pumps for handling Q I/s 36 waste water. Ama-Drainer B for sand-containing water. 26 Ama-Drainer C for handling aggressive water. p bar Ama-Drainer R for oil-containing water. °C +90* * for short periods only n 1/min 2800 Ama-Drainer G 40-50 Vertical, fully floodable submersible motor pump without cooling jacket. Ama-Drainer 10 Q I/s 14 for handling slightly contaminated water H m 21 (retrofittable cooling jacket). p bar Ama-Drainer 35 can cope with long fibres and substances liable to twist and bunch. +90* t °C * for short periods only 2800 n 1/min Ama-Drainer-Box DN 32-40 Above-floor box: stable plastic tank with submersible motor pump type Ama-Drainer Q I/s 10 switched on and off automatically. H m 24 Underfloor box: impact-resistant plastic collecting tank with floor drain and odour p bar trap, with submersible motor pump type t °C 40 Ama-Drainer switched on and off automatically and return stop. n 1/min 2800 Ama-Porter DN 50,65 Vertical, submersible motor pump for hand-Q I/s 11 ling all types of waste water. Stationary (guide rope and rod arrangement) H m 16 or portable version. p bar t °C +70* * for short periods only n 1/min 2900 Ama-Porter ICS DN 50,65 Ama-Porter with integrated, automatic pump con-Q I/s 11 The Intelligent Control System (ICS) optimises the H m 16 entire pump control cycle. ICS eliminates the need for float switches and control cabinets. It ensures p bar trouble-free operation, can be retrofitted and allows a combination of several pumps. t °C +70* * for short periods only n 1/min 2900 Ama-Lift Automatic, small plug-in sewage lifting unit Ama-Sani

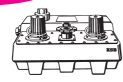


	Ama-Lift	Ama-Sani
DN	32	25-32
Q I/s	1.4	1.1
H m	10	5.7
p bar	_	_
t °C	+35	+35
n 1/min	2800	2800

with cutter, integrated swing check valve and activated charcoal filter.

Ama-Lift features also acoustic signal unit.

Compacta mini-Compacta



DN	50-100	
Q I/s	37.5	
H m	24	
t °C	+65*	
n 1/min	2800	

Submersible sewage lifting units, single or duplex pump sets.

mini-Compacta US 7 with cutter; may also be used for pumped drainage.

* for short periods only





DN	40-50	
Q I/s	9.7	
H m	40	
p bar	_	
t °C	55	
n 1/min	2900	

Ready-to-install, packaged pumping station with plastic collecting tank. Waste water disposal from buildings and premises below the backwash level. Redevelopment of premises, disposal of water from private homes, commercial and industrial as well as municipal premises. Collective disposal from housing estates (e.g. terraced houses). Pumped drainage.

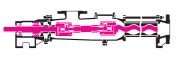
Rotex



Rp	11/4-2	
Q I/s	7	
H m	14	
p bar	-	
t °C	+90	
n 1/min	2900	

Vertical shaft submersible pump for handling condensate and slightly contaminated water (particle size max. 18 mm) not containing substances liable to twist and bunch.

Getec

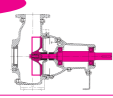


וט	V	25-250	
Q	l/s	83	
Н	m	240	
р	bar	up to 24	
t	°C	100	
n	1/min	2000	

Rotating positive displacement pump with single-helical rotor for handling slurries in effluent treatment plants. The pump will transfer highly viscous media with a high solids content, as well as gas-containing sludges.

Particularly suitable for use as dosing pump.

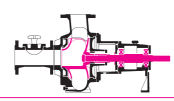
Sewatec/ Sewabloc



DI	V	50-500
Q	l/s	up to 1400
Н	m	up to 93
р	bar	up to 10
t	°C	up to 70
n	1/min	up to 2900
Р	kW	up to 132

Volute casing pumps for handling contaminated, solids-containing liquids, sewage, waste water and all types of sludge in waste water, process and plant engineering as well as industrial applications. Used in municipal and industrial waste water transport and effluent treatment plants. Dry-installed horizontal or vertical pump in back pull-out or close-coupled design with single-vane impeller (E), free-flow impeller (F) or multiple-channel impeller (K).

KRP/KVR/KVP



	V	200–600
Q	l/s	up to 1300
Η	m	up to 90
р	bar	up to 10
t	°C	up to 70
n	1/min	up to 1450

Volute casing pumps for handling all types of sewage/waste water and sludge as well as for the gentle transport of solids. Used in municipal and industrial waste water transport and effluent treatment plants. Dry-installed horizontal pump in back pull-out design with single-vane impeller (E) or non-clogging impeller (K).

Amarex/ Amarex KRT



DΙ	V	40-700
Q	l/s	up to 1700
Н	m	up to 100
р	bar	up to 16
t	°C	up to 60
n	1/min	up to 2900

Submersible motor pumps for handling municipal and industrial waste water. Monobloc units for wet installation in stationary and transportable design, with freeflow, single-vane or non-clogging impeller / cutter. Explosion protection to EURO standards and industrial materials available.

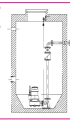
Amarex KRT B



DN	100–500	
Q I/s	900	
H m	100	
t °C	40	
n 1/min	up to 1450	

Dry-installed submersible motor pump for waste water management applications, particularly suitable for untreated waste water containing stringy and solid substances.

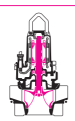
Amarex-Pumping Station CB



DN	40–100	
Q I/s	up to 190	
H m	up to 40	
t °C	55	

Ready-to-install, packaged pumping station with ferro-concrete collecting tank.
Designed as single and duplex pumping station equipped with Amarex submersible motor pumps. Used for disposal and drainage in the building services sector, in basement garages, cellars, multi-storey subterranean buildings, pumped drainage systems.

Amacan K



Di	scharge column DN	700–1300
Q	l/s	up to 2000
Н	m	30
	bar	-
t	°C	up to +40
n	1/min	up to 980
Р	k\//	un to 320

Submersible motor pump in tubular shaft design equipped with non-clogging impeller (K). Suitable for handling pre-cleaned, chemically neutral waste water and sewage. Used in irrigation and drainage pumping stations, as waste water, combined sewage and activated sludge pumps in effluent treatment plants, as storm water pumps in drainage stations, for water pollution and flood control, for industrial effluent and media not containing any stringy substances (pre-treated by screens or sills).

Amacan P



Discharge column DN	500-1500
Q I/s	up to 7000
H m	up to 12
p bar	-
t °C	up to 40
n 1/min	up to 1450
P kW	up to 700

Submersible motor pump in tubular shaft design equipped with axial propeller (P). Used in irrigation and drainage pumping stations, as storm water pumps in drainage stations, as untreated and clean water pumps in waterworks and effluent treatment plants, as cooling water pumps in power stations and industrial processes, for industrial water supply, water pollution and flood control, aquaculture.

Amacan S



Di	scharge column DN	650-1600
Q	l/s	up to 4000
Η	m	up to 50
t	°C	up to 40
n	1/min	1450
Р	kW (low voltage)	1000
	(high voltage)	700

Submersible motor pumps in tubular shaft design for handling water not containing substances liable to twist and bunch.
Used for irrigation and drainage pumping stations, for general water supply as well as for water pollution and flood control.
Monobloc unit with mixed-flow impeller.

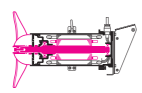
<u>Amaline</u>



Non	ninal prop. diameter	300, 500, 800
Q 1/	's	up to 1500
Ηn	n	up to 2
p b		_
t °	C	up to 40
n 1	/min	180-960
Ρk	W	up to 16

Wet-installed, horizontal propeller pump with submerged motor; equipped with spur gear or direct drive. ECB propeller with 3 rigid, fibre-repellent blades. Connection to the discharge pipe without bolts. Used for recirculation of activated sludge in effluent treatment plants.

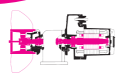
Amamix



Nominal propeller diameter		215–600
n	1/min	up to 1400
Р	kW	10
t	°C	40

Horizontal, submerged motor mixer with direct drive equipped with self-cleaning propellers. Used for mixing, homogenising and thickening municipal and industrial waste water.

Amamix/ Amaprop



Nominal propeller diameter	500-1800
n 1/min	up to 460
P kW	16
t °C	40

Horizontal, submerged motor mixer/ agitator with self-cleaning propellers; equipped with coaxial spur gear. Used for recirculation, dispersion and keeping substances in suspension in municipal and industrial waste water treatment plants.

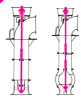
Wirbeljet-System



DN	100	
P kW	5.5–16	

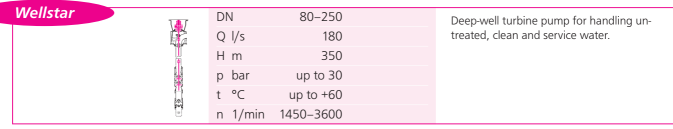
Stationary or compact unit with horizontal or vertical submersible jet pump with non-clogging free-flow impeller. Used for cleaning stormwater tanks and storage-capacity sewers.

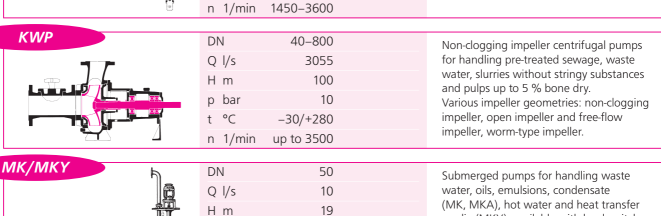
PNW/SNW



		PNW	SNW
10	V	300-700	400-1200
Q	l/s	3000	6000
Н	m	9	80
р	bar	6	10
t	°C	+60	+60
n	1/min	1450	1450

Tubular casing pumps with maintenance-free Residur® shaft bearings for handling sewage not liable to twist and bunch. Used for irrigation and drainage, in combined waste water pumping stations, effluent treatment plants as well as for water pollution and flood control. PNW with axial propeller, also in Ever-Clean Blade design; SNW with mixed flow impeller.





6

+200 2800 media (MKY); available with level switch.

Pumps for water recovery, supply and treatment for industrial, municipal and building services applications

p bar

n 1/min

t °C

t °C

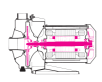
Hya-Rain DN $R^{3}/_{4}$, R1Compact, ready-to-connect rain water utilisation system with self-priming centrifugal Q I/s 1.1 pump, control and monitoring unit, tank with H m 43 integrated mains water back-up system and Class A air gap to DIN 1988. p bar 6 For the collection of rain water, Hya-Rain can t °C 35 be combined with subterranean or basementinstalled storage systems. Hya-Rain U DN $R^3/_{\!_{\Delta}}$ Ready-to-connect rain water utilisation system comprising submersible motor pump with floating-suction Ixo RWS Q I/s 4.5 water intake as well as a module with integrated mains water back-up system and Class A air gap to H m 45 DIN 1988 and DVGW (German Association of the Gas and Water Sector). p bar 6 Suitable if a large distance between house and cistern must be covered. No suction problems; no pumping t °C +35 noise audible in the house since the submersible motor pump is located in the cistern. Hya-Rain Duo DN Rp 1, G $1^{1}/_{4}$ Compact, ready-to-connect rain water utilisation sys-

1000	Q I/s	2 x 1.1	tem with self-priming multistage centrifugal pumps, control and monitoring unit, tank with integrated
100	H m	55	mains water back-up system and Class A air gap to DIN 1988. The pumps are operated alternately. If the
	p bar	10	pressure falls below the set minimum pressure, the second pump is switched on as peak load pump.
	t °C	+35	For the collection of rain water, Hya-Rain Duo can be combined with subterranean or basement-installed
	n 1/min	2800	storage systems.
Hyo Pain			
Hya-Rain	DN	$R^{3}/_{4}$, R1	The all-in kit comprises the Hya-Rain rain water
All-in-Kit	Q l/s	1.1	utilisation system and a high-quality cistern with integrated filtering system. If a storage tank is
	H m	43	already in place, the filter can also be retrofitted.
	p bar	6	The cistern made of high-grade polyethylene is available in three sizes (a volume of 3500 l, 6000 l

or 9000 I).

35

Multibloc CA



DN	40	
Q I/s	5.3	
H m	60	
p bar	8	
t °C	-10/+110	
n 1/m	nin 2800	

Single- or double-stage close-coupled pump of deep-drawn chrome nickel steel for handling pure and aggressive liquids not containing abrasive or solid substances.

lxo Ixo <u>RWS</u>





	lxo	Ixo RWS
DN	G 1 1/ ₄	G 1 1/ ₄
Q I/s	2.2	1.25
H m	65	65
p bar	6	6
t °C	+35	+35
n 1/min	2900	2900

Multistage, clean-water submersible motor pump for garden sprinkling, irrigation, rain water utilisation and general water supply duties.

Ixo RWS: with floating-suction water intake.

Filtra



DI	V	50	
Q	l/s	10	
Н	m	21	
р	bar	2.5	
t	°C	35	
n	1/min	_	

Recirculating pump for handling clean or slightly contaminated water in swimming pool filtering systems; swimming pool water with a chlorine content > 0.3 %; ozonised swimming pool water; seawater with a salt content of up to 3.5 %; thermal water.

Multi Eco



DI	V	25	
Q	l/s	2.22	
Н	m	54	
	bar	10	
t	°C	70	
n	1/min	_	

Multistage, self-priming centrifugal pump in close-coupled design for domestic water supply, irrigation and rain water utilisation.

Multi Eco-Top



DN		25
Q I	/s 2	.22
Ηn	n	54
p b	oar .	2.5
t °	C	70
n 1	/min	_

Domestic water supply system for one- or two-family houses, agricultural facilities, irrigation systems and washing plants.

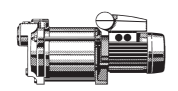
Multi Eco-Pro



DN	25
Q I/s	2.22
H m	54
p bar	10
t °C	35
n 1/min	_

Multistage, self-priming centrifugal pump in close-coupled design, with automatic control unit, for domestic water supply to one-or two-family houses, agricultural facilities, irrigation systems and washing plants.

Multichrom S



Rp	1-1 1/4	
Q I/s	2.22	
H m	56	
p bar	10	
t °C	-10/+80	
n 1/min	2900	

Multistage, horizontal, non-priming centrifugal pump. Suction and discharge connections with internal thread are arranged in the pump casing. Stainless steel hydraulic, for all non-aggressive liquids.

Hya-Eco



Rβ)	2	
Q	l/s	16.6	
Н	m	100	
р	bar	10	
t	°C	+70	
n	1/min	2900	

Fully automatic package pressure boosting unit (PBU), with 2 to 4 vertical high-pressure pumps and electronic control; as a standard, with volt-free change-over contact for general fault indication and live-zero monitoring of the connected sensors. Design and function to DIN 1988, Part 5.

Hyamat K Hyamat V



DN	R 2 ¹ / ₂ (DN 65)
Q I/s	100 with max. 6 pumps
H m	160
p bar	16
t °C	70
n 1/mii	n –

Fully automatic package pressure boosting and fire-fighting units, with 2 to 6 vertical high-pressure pumps, for use in residential buildings, hospitals, office buildings, hotels, department stores and in industry.

Hyamat VP



DN	R 2 ¹ / ₂ (DN 65)	
Q I/s	42	
H m	130	
p bar	16	
t °C	70	
n 1/mi	n –	

Fully automatic package pressure boosting unit with 2 to 4 variable-speed vertical high-pressure pumps for automatic control of the required supply pressure. The unit is suitable for use in residential buildings, hospitals, office buildings, hotels, department stores and in industry.

Hya-Solo



DN	_	
Q I/s	18	
H m	150	
p bar	16	
t °C	max. 70	
n 1/min	2900	

Fully automatic package pressure boosting and fire-fighting unit started and stopped depending on the pressure.

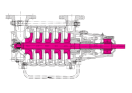
Movichrom N/ Movichrom NB



DN	25–80	
Q I/s	18	
H m	250	
p bar	25	
t °C	-30/+120	
n 1/min	1450/3500	

Multistage, vertical or horizontal highpressure centrifugal pumps in ring-section design, with suction and discharge nozzles of identical nominal diameters arranged opposite to each other (in-line design). (NB = close-coupled pumps)

Multitec



DN	32-150	
Q I/s	236	
H m	630	
p bar	63	
t °C	-10/+200	
n 1/min	up to 4000	

High-pressure multistage centrifugal pump in horizontal and vertical design for handling pure and chemically aggressive media.

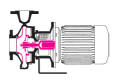
Etanorm



DI	V	32–150	
Q	l/s	183	
Н	m	102	
р	bar	16	
t	°C	-30/+140	
n	1/min	3600	

Volute casing pump to EN 733 for handling pure and aggressive liquids not containing abrasive or solid substances.

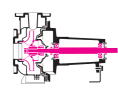
Etabloc



DN	25–150	
Q I/s	153	
H m	95	
p bar	16	
t °C	-30/+140	
n 1/min	3600	

Close-coupled pump for handling pure and aggressive liquids not containing abrasive or solid substances.

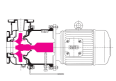
Etachrom NC



DN	25–80	
Q I/s	72	
H m	106	
p bar	12	
t °C	-30/+110	
n 1/min	3600	

Annular casing pumps of deep-drawn chrome nickel molybdenum steel, with rated powers and main dimensions to EN 733, for handling pure and aggressive liquids not containing abrasive or solid substances.

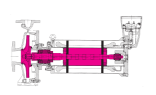
Etachrom BC



DI	V	25–80	
Q	l/s	70	
Н	m	108	
р	bar	12	
t	°C	-30/+110	
n	1/min	3600	

Close-coupled pumps of deep-drawn chrome nickel molybdenum steel, with rated powers to EN 733, for handling pure and aggressive liquids not containing abrasive or solid substances.

Etaseco



DN	32–100	
Q I/s	70	
H m	100	
p bar	16	
t °C	-30/+140	
P kW	1.4-18	

Canned motor pump for handling aggressive, inflammable, toxic, volatile or valuable liquids. In addition, Etaseco is suitable for applications requiring low noise emission, quiet running and long servicing intervals (high operating reliability).

Eta R



DN	125–300	
Q I/s	530	
H m	90	
p bar	10	
t °C	-30/+110	
n 1/min	1800	

Volute casing pump for handling pure liquids not containing abrasive or solid substances.

Etanorm MX/ Eta RX

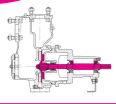


DN	50–200	
Q I/s	166	
H m	105	
p bar	16	
t °C	+20	
n 1/min	3000	

Volute casing pumps for sprinkling systems to VDS²⁾ for handling fire-fighting water not containing abrasive or solid substances.

²) VDS conformity mark required for Germany only.

Etaprime L



DN	25-125
Q l/s	47
H m	90
p bar	10
t °C	-30/+90
n 1/min	3600
Hs	up to 9 m

Self-priming long-coupled pump in back pull-out design for handling pure, contaminated or aggressive liquids not containing abrasive or solid substances.

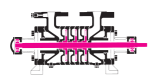
Etaprime B/BN



DN	25-100	
Q I/s	36	
H m	64	
p bar	10	
t °C	-30/+90	
n 1/min	3600	
Hs	up to 9 m	

Self-priming close-coupled pumps for handling pure, contaminated or aggressive liquids not containing abrasive or solid substances.

Norex



	AHO	AHN	AHR/AHRS
DN	25-40	25-50	20-50
Q I/s	2.1	5.6	5.6
H m	155	250	308
p bar	16	25	40
t °C	-20/+120	-20/+120	-40/+200
n 1/m	in 1450	1450	1450

Multistage side channel pump for handling pure liquids not containing abrasive or solid substances.

SEZ/PNZ/PHZ



D١	١	700–2400	
Q	l/s	18000	
Η	m	33	
	bar	10	
t	°C	80	
n	1/min	1000	

Vertical, single-stage tubular casing pumps with axial or mixed flow propeller or mixed flow impeller and maintenance-free, medium-lubricated Residur® radial bearings for handling untreated, clean and service water as well as cooling water.

HGMRO DN 80-150 Horizontal ring-section pump with mediumlubricated plain bearings for handling sea-Q I/s 85 water in RO systems. H m 900 10 p bar °C t +60 n 1/min 3600 PNW/SNW PNW SNW Tubular casing pumps with maintenance-DN 300-700 400-1200 free, medium-lubricated Residur® shaft Q I/s 3000 6000 bearings for handling untreated water. H m 9 80 Used for irrigation and drainage, as well as for water pollution and flood control. PNW bar 6 10 р with axial propeller, also available with Ever °C +60 +60 t Clean Blade. SNW with mixed flow impeller. 1450 1450 n 1/min Wellstar, B, FB DN 80-500 Deep-well turbine pumps, single- or multistage with mixed flow impellers and Q I/s 720 maintenance-free, medium-lubricated radial 300 H m bearings. t °C 60 Omega Omega RDL/RDLO RDLP/LH Omega/RDL/RDLO: single-stage volute casing RDLO/RDL/RDLF DN 80-350 400-800 150-1000 pumps for handling clean, untreated and service water, as well as seawater. Horizontal (Omega, Q I/s 800 3000 6500 RDL, RDLO) or vertical (Omega V, RDLV, RDLOV) Н m 170 200 700 installation. RDLP: volute casing pumps (1, 2 or 3 stages) for р bar 25 25 100 handling clean, untreated and service water, °C +100 +105 +105/+175 t seawater, hydrocarbons and crude oil. Horizontal installation. n 1/min 2900 1800 3600 UPA/UPZ **UPA** UPZ Single- / multistage centrifugal pumps in ringsection design; single-entry with parallel impel-25-620 Q I/s 0.2 - 695lers (UPA) and double-entry with impellers in H m 10-610 35-1500 back-to-back arrangement (UPZ); for vertical and horizontal installation; suitable for handling ≤ 70 ≤ 160 bar untreated, clean, service and cooling water as °C ≤ +50 ≤ +50 well as hydrocarbons. Driven by UMA submersible motors with $P_N \le 3500 \text{ kW}$. 1450-3500 1450-3500 n 1/min S 100B 4.44 Q I/s Submersible borehole pump for 100 mm (4 inch) well diameters and above. Multistage H m 300 pump made of stainless steel or plastic; readyp bar 5.5 to-connect design; single-phase a.c. motor. °C +30 Unit comes complete with starter, fastening rope and power supply cable. **SEZT** DN 300-1600 Single- or double-stage vertical tubular casing pump for handling brine. 7000 Q I/s 130 H m

p bar

°C t

n 1/min

16

+75 1800

Pumps for chemical and petrochemical processes, as well as for oil production and processing

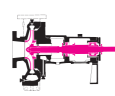
RPK



DN	25–400	
Q I/s	900	
H m	240	
p bar	40	
t °C	-70/+400	
n 1/min	up to 3500	

Volute casing pump in back pull-out design to API 610/VDMA 24 297 (requirement level A, heavy duty) for handling hydrocarbons. RPKI equipped with inducer.

RPH



DN	25–250	
Q I/s	417	
H m	270	
p bar	51	
t °C	-110/+450	
n 1/min	un to 3500	

Single- or double-stage volute casing pump in back pull-out design to API 610/VDMA 24 297 (requirement level A, heavy duty) for handling hydrocarbons. RPHI equipped with inducer.

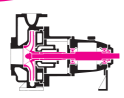
CPK/CPKN Euro-CPK



	CPK/CPKN	Euro-CPK
DN	25-400	25-150
Q I/s	1000	125
H m	185	155
p bar	25	16
t °C	-105/+400	-10/+140
n 1/min	up to 3500	up to 3500

Standardised chemical pumps to DIN 24 256 / ISO 2858 / ISO 5199 for handling aggressive liquids.

СРК-Н



DN	25–300	
Q I/s	444	
H m	150	
p bar	16	
t °C	+300	
n 1/min	un to 3500	

Standardised chemical pump (heatable) for handling liquids which must not cool off in the system (dimensions to DIN 24 256).

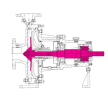
CPK.D



DI	V	32–250	
Q	l/s	305	
Н	m	128	
р	bar	25	
t	°C	+150	
n	1/min	up to 3500	

Volute casing pump in back pull-out design, with radial impeller and leak-free, hydro-dynamic shaft seal, single-stage, single-entry.

CPKO



DN	25–100	
Q I/s	85	
H m	154	
p bar	16	
t °C	-70/+300	
n 1/min	up to 3500	

Standardised chemical pump to DIN 24 256 / ISO 2858 / ISO 5199 with open impeller, for handling aggressive or polymerising media or media liable to form lumps as well as gas-containing liquids.

Secochem



DI	V	25–100	
Q	l/s	83.3	
Н	m	140	
р	bar	25	
t	°C	-40/+140	
n	1/min	up to 3500	

Horizontal / vertical seal-less volute casing pump in back pull-out design with canned motor for handling aggressive, toxic, volatile or valuable liquids.

Secochem Ex



וט	V	25–100
Q	l/s	83.3
Н	m	140
р	bar	25
t	°C	- 40/+130
n	1/min	up to 3500

Horizontal, single-entry, radially split canned motor centrifugal pump with explosion protection for handling aggressive, toxic, explosive, valuable, inflammable, malodorous or harmful liquids.

Multimagno



DI	V	25–40
Q	l/s	8.3
Н	m	150
р	bar	25
t	°C	- 40/+250
n	1/min	up to 3500

Horizontal, seal-less, radially split mag-drive centrifugal pump in ring-section design for handling aggressive, toxic, explosive, valuable, inflammable, malodorous or harmful liquids.

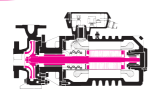
Multiseco Ex



DI	N	25–40
Q	l/s	8.3
Н	m	150
р	bar	40
t	°C	- 40/+130
n	1/min	up to 3500

Horizontal, seal-less, radially split canned motor centrifugal pump in ring-section design with explosion protection for handling aggressive, toxic, explosive, valuable, inflammable, malodorous or harmful liquids.

Exachem



10	V	25–100
Q	l/s	83
Н	m	153
р	bar	25
+	00	-40/+130 (up to 180°C if cooled)

2900

n 1/min

Horizontal canned motor pump with explosion protection to E Ex de II B T4 (T3), single-stage, single-entry, for handling aggressive, inflammable, toxic, volatile, explosive or valuable liquids.

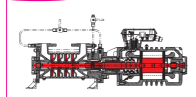
Magnochem/ Magnochem-Bloc



		Magnochem	Magnochem-Bloc
DI	V	25-150	25-125
Q	l/s	125	67
Н	m	150	150
р	bar	25	25
t	°C	-40/+250	-40/+140
n	1/m	in up to 3500	up to 3500

Standardised chemical mag-drive pumps to EN 22 858 / ISO 2858 / ISO 5199 in long-coupled or close-coupled design for handling aggressive, toxic, explosive, valuable, inflammable, malodorous or harmful liquids.

Norexchem



DN		20-50	
Q	l/s	5.5	
Н	m	286	
р	bar	40	
t	°C	-40/+100	
n	1/min	1450	

Self-priming side channel pump with canned motor for handling pure, aggressive, inflammable, toxic, volatile, explosive or valuable liquids or liquids with a high gas content not containing abrasive or solid substances.

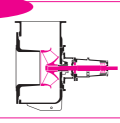
CTN



DN		25–250	
Q	l/s	220	
Н	m	93	
р	bar	16	
t	°C	-70/+300	
n	1/min	up to 3500	

Chemical vertical shaft submersible pump for handling chemically aggressive liquids with a low solids content.

CPP



DN		300–1200	
Q	l/s	3611	
Н	m	15	
р	bar	10	
t	°C	+180	

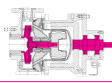
Diagonal impeller pump for use in evaporation and crystallisation plants of the chemical, petrochemical, metallurgical, pharmaceutical, sugar, paper, cellulose and potash industries, as well as for flue gas desulphurisation in power stations and refuse incineration plants.

Tyachem Tyachem-Bloc

		Tyachem	Tyachem-Bloc
DI	N	32-100	25-50
Q	l/s	83	25
Н	m	95	58
р	bar	16	16
t	°C	-40/+150	-40/+150
n	1/min	2900	2900

Plastic-lined standardised chemical pump for handling highly aggressive, corrosive and abrasive media in chemical, industrial and process engineering applications. All wetted pump parts are made of plastic. The shaft is sealed by a mechanical seal.

Tyamagno Tyamagno-Bloc



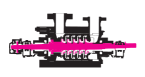
		Tyarriagno	туатпаутю-вюс
DI	V	32-80	32–50
Q	l/s	64	25
Н	m	95	58
р	bar	16	16
t	°C	-40/+150	-40/+150
n	1/min	2900	2900

Tyamagno

Tyamagno-Bloc

Plastic-lined, leak-free standardised chemical pump for handling highly aggressive, corrosive and harmful media in chemical, industrial and process engineering applications. All wetted pump parts are made of plastic. No shaft seal required owing to magnetic drive.

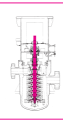
CHTR



DN	50-250	
Q I/s	220	
H m	2500	
p bar	250	
t °C	-60/+400	
n 1/min	7000	

High-pressure barrel-type pump for seawater injection, for crude oil transport and other petrochemical applications. Design to API 610.

HVR/WKVR



DN	≤ 400	
Q I/	s 880	
Ηm	3000	
рb	ar 350	
t °	C -10/+200	
n 1	/min 4200	

Vertical, barrel-type ring-section pumps for seawater injection (HVR) and crude oil transport (WKVR). Design to API 610.

Pumps for special industrial applications and processes

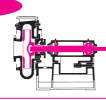
Vitachrom



DN		50-125	
Q	l/s	97	
Н	m	100	
р	bar	16	
t	°C -30	0/+110 (+150)	
n	1/min	3600	

Close-coupled unit with standardised motor for hygienic handling of fluids in the food and beverages industries as well as in the chemical and pharmaceutical industries. All wetted pump parts are made of stainless steel.

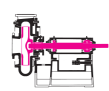
LCC-M LCC-H



DN	50–300	
Q 1/s	892	
H m	107	
p ba	ar 11	
t °C	-20/+120	
n 1/	min 3600	

Volute casing pump of extremely wearresistant material for handling liquids containing highly abrasive and corrosive substances.

LCC-R



10	٧	50–300	
Q	l/s	892	
Н	m	107	
	bar	11	
t	°C	-20/+120	
n	1/min	3600	

Radially split volute casing pump with replaceable elastomer liner for handling media containing highly abrasive and corrosive solids.

LSA	DN	50-750		specific speed volute casing pump of
8-Ho	Q I/s	6-6000		emely wear-resistant material for trans- ing media containing highly abrasive
H Las . e	H m	100	solid	s under severe operating conditions. The
100000	p bar	9-41		luct range also includes slurry pumps for y-duty high-pressure applications such as
	t °C	120	tailin	ngs disposal, dredging and pressure
1000	n 1/min	350-1400	boos	sting.

Pumps for heating and air-conditioning systems, also with integrated control systems

control systems			
Riotec/Riotec Z	DN Q m³/h H m p bar t °C	32-100 up to 90 up to 10 10 +20/+110	Circulator pumps: Riotec: Maintenance-free wet rotor pump, flanged or screw-ended with integrated frequency inverter for continuously variable differential pressure control. Infrared interface for remote control. Riotec Z: Riotec twin pump for standby operation (integrated swing check valve) or on option peak-load operation (parallel operation).
Rio C	Rp Q m³/h H m p bar t °C	1/2, 1, 11/4 up to 4.5 up to 5.8 10 -10/+110	Circulator pumps: Maintenance-free screw-ended wet rotor pump with three speed levels. The stator embedded in a resin/silica sand compound increases the motor's operating reliability and ensures quiet running.
Rio/Rio Z	Rp DN Q m³/h H m p bar t °C	1, 1 ¹ / ₄ 32–100 up to 90 up to 12 10 –10/+130	Circulator pumps: Rio: Maintenance-free wet rotor pump, flanged or screw-ended, with three speed levels. Rio Z: Rio twin pump for standby operation (integrated swing check valve) or on option peak-load operation (parallel operation).
Riotherm C	Rp Q m³/h H m p bar t °C	3/ ₄ , 1 up to 4.5 up to 5.6 10 -10/+110	Hot water service pump: Maintenance-free screw-ended wet rotor pump with three speed levels. The stator embedded in a resin/silica sand compound increases the motor's operating reliability and ensures quiet running.
Riotronic	Rp Q m³/h H m p bar t °C n 1/min	1, 1 ¹ / ₄ 3.6 6 10 +20/+110 600-2500	Maintenance-free screw-ended wet rotor pump with integrated electronics for continuously variable differential pressure control. Pump casing with heat insulation as a standard.

Etaline/Etaline Z DN 32-200 Circulator pumps: Q m³/h up to 550 153 l/s Close-coupled in-line pump with standardised dry rotor motor. H m up to 90 Etaline Z: Twin in-line pump in closep bar 16 coupled design. t °C -30/+140

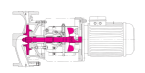
Etaline Hya-Drive



DI	V	32–125	
Q	m³/h	up to 250	69 l/s
Н	m	up to 65	
р	bar	16	
t	°C	-10/+110	

Circulator pump:
Close-coupled in-line pump with variablespeed standardised motor. Pump and
motor shaft are rigidly coupled.

Etabloc SY/ Etaline SY



DI	V	32-100	
Q	m³/h	up to 315	88 l/s
Н	m	up to70	
р	bar	16	
t	°C	up to 350	(thermal oil)
t	°C	up to 180	(hot water)

Close-coupled / in-line volute casing pumps for handling thermal oil and hot water.

Etanorm SYN



DI	V	32–150	
Q	l/s	183	
Н	m	102	
р	bar	16	
t	°C	up to 350	(thermal oil)
t	°C	up to 180	(hot water)
	4 /	2000	

Volute casing pump for handling thermal oil and hot water.

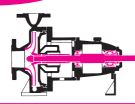
Etamagno S / S



	5 Y	5
DN	32-150	32-150
Q I/s	183	183
H m	102	102
p bar	16	16
t °C	+ 350	+300
n 1/min	3600	3600

Mag-drive thermal oil pump for handling hot and cold thermal oils.

HPK / HPK-L



	HPK	HPK-L
DN	40-400	25-150
Q I/s	970	128
H m	190	95
p bar	80	40
t °C	280	230
n 1/min	up to 3500	up to 3600

Horizontal, single-entry, single-stage volute casing pumps in back pull-out design for handling hot water or organic heat transfer media in heating / district heating systems, etc. Inspection according to the German Steam Boiler Regulations (TRD) is possible. HPK-L: Air-cooled variant for handling hot water.

Pumps for power stations

HGB/HGC/HGD



	HGB/HGC	HGD
DN	40-250	150-300
Q l/s	400	540
H m	4200	4500
p bar	420	450
t °C	+200	+200
n 1/min	7000	6200

High and ultra-high pressure ring-section pumps (HGD) for boiler feed water and condensate transport in power stations and industrial facilities, or for pressurised water generation (for example for bark peeling machines, descaling equipment and artificial snow systems).

HGM



DN	25-100	
Q I/s	76	
H m	1100	
p bar	120	
t °C	+160	
n 1/mi	n 3600	

Horizontal ring-section pump with mediumlubricated plain bearings for boiler feed duties and condensate transport in power stations and industrial facilities.

CHTC/CHTD DN 100-450 High and ultra-high pressure barrel-type Q I/s 700 pumps (CHTD) for boiler feed water and condensate transport in power stations and H m 4500 industrial facilities, or for pressurised water p bar 450 generation (for example for bark peeling machines, descaling equipment and t °C +240 artificial snow systems). n 1/min 7000 **RHD** 250-400 DN Horizontal, single-stage, double-entry reactor feedwater pump for handling feed Q I/s 1600 water in nuclear steam generation systems. H m \leq 850 p bar \leq 150 $^{\circ}C$ +210 \leq ≤ 6500 n 1/min YNK/KRHA/ DN 125-600 Horizontal, single-stage, double-entry boiler **MBH** feedwater/reactor feedwater booster Q I/s 1800 ≤ pumps (booster system). YNK with double H m 360 volute casing made of cast iron; 50 p bar \leq MBH with double volute insert and forged t °C circular casing. ≤ +220 ≤ 3500 n 1/min SEZ/PNZ/PHZ DN 700-2400 Vertical, single-stage tubular casing pumps with axial/mixed flow propeller or mixed Q I/s 18000 flow impeller and maintenance-free, H m 33 medium-lubricated Residur® radial bearings p bar 10 for handling untreated, clean and service water, as well as cooling water. °C 80 t n 1/min 1000 WKT/WKTA DN 125-400 Vertical, can-type ring-section pump for Q I/s 890 handling condensate. 350 H m p bar 40 °C +200 n 1/min 1800 LUV/LUVA DN 40-550 Glandless volute, annular or spherical Q I/s 1000 casing pumps for boiler recirculation. H m 300 p bar 320 t °C +380 3500 n 1/min LUVAM/LUVBM DN 100-350 Glandless recirculation pumps for hot water Q I/s 580 recirculation in combined cycle power stations. H m 108 p bar 160 °C t +345 n 1/min 3500

RER/RSR	7 1
	Y

_		RER	RSR
1	DN	≤ 800	≤ 600
1	Q l/s	≤ 10300	≤ 2500
,	H m	≤ 140	≤ 215
h	p bar	≤ 175	≤ 125
H	t °C	+ 350	+ 310
	n 1/min	≤ 1800	≤ 1800

Vertical, single-stage main coolant pumps. RER with forged circular casing plated on the inside and diffuser, either with own pump thrust bearing or supported by motor bearing; RSR with cast double volute casing and supported by motor bearing. Used for main coolant recirculation in light-water cooled / pressurised-water reactors (RER) or heavy-water cooled reactors (RSR).

RHM/RVM RHM **RVM** Horizontal and vertical, barrel-type multi-DN 85 stage pumps (Safeguard pumps) specially \leq 150 \leq designed as ASME Sect. III, Class 2 pumps \leq 14 Q I/s 85 \leq for safety injection, volume control, control H m \leq 2100 ≤ 2000 rod driver, emergency and barrier liquid 220 200 p bar systems. °C +180 +100 t n 1/min 8000 ≤ 6000 RHR/RVR DN 500 Horizontal and vertical circular casing pumps Q I/s \leq 1600 with forged pressure shroud and diffuser, specially designed as ASME Sect. III, H m ≤ 190 Class 2/3 pumps. Used for residual heat < p bar 63 removal, low-pressure safety injection, fuel pool cooling, as well as emergency t °C +200 and emergency intermediate cooling. n 1/min 3600 HMBS/VMBS DN 150 \leq Horizontal and vertical, barrel-type multi- \leq stage pumps (Safeguard pumps) specially Q I/s 40 designed to meet French requirement H m \leq 2400 standards. Used for volume control, barrier p bar 200 liquid injection and high-pressure safety and and and and injection systems. inin=teeteed t °C +150 n 1/min ≤ 5800 **SMKV** DN 40-400 Vertical, double-entry volute casing pump, Q I/s 700 in-line design, for core flooding, containment cooling, low-pressure safety injection H m 380 and containment spray systems. p bar 50 t °C +200 n 1/min 3600 ETA VL-oil DN 80-150 Vertical volute casing pump for handling Q I/s 100 Field of application: oil supply to turbines H m 90 in fossil fuel fired as well as nuclear power p bar 7.5 °C t +80 n 1/min 3500 **HPH** DN 40-400 Horizontal single-entry, single-stage volute Q I/s 970 casing pump in back pull-out design for handling hot water. H m 190 Inspection according to the German Steam p bar 80 Boiler Regulations (TRD) is possible. °C +280 n 1/min up to 3500 FER/PSR DN 600 Vertical pump set integrated in the reactor containment floor. FER: pump with shaft Q I/s \leq 2500 seal and conventional motor. PSR: leak-free, 45 H m \leq low-maintenance pump set with wet rotor 75 p bar motor. t °C +300 n 1/min 2000 LUS DN 350 \leq Horizontal or vertical seal-less canned Q I/s \leq motor pumps for boric acid injection and 160 other applications. H m 175 120 p bar t °C +300

≤ 1500

n 1/min

Control and monitoring systems

Cervomatic EDP



DN	G 1 ¹ / ₄	
Q I/s	3.33	
p bar	10	
t °C	+60	

The patented Cervomatic EDP can be used to start up, switch off and monitor small pumps in water supply systems.

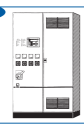
Controlmatic E



DN	G 1 ¹ / ₄	
Q I/s	2.77	
p bar	10	
t °C	0/+60	

Controlmatic E can be used to start up and switch off the pump when the consumer installation is opened or closed. Monitoring is effected by means of pressure and flow measurement.

hyatronic mb



PΝ 0.75-200 kW Mains voltage 3 x 400 V, 50 Hz and all other voltages

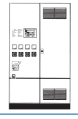
Equipment: integrated PI controller,

controlled pumps: 1-8

Number of frequency inverters: 1 or 2

Pump control system for continuously variable speed adjustment with up to 2 frequency inverters and up to 8 pumps. For asynchronous motors with motor ratings from 0.75 to 200 kW.

Hyamaster SPS



Motor rating up to 650 kW Mains voltage 3 x 400 V 3 x 500 V

3 x 690 V

Mains frequency 50 Hz / 60 Hz Single- and multiple-pump control systems with continuously variable speed adjustment by one or two frequency inverters. Suitable for one to eight pumps, also of different sizes.

Hya-Drive



PΝ 0.55-22 kW NN 750-3600 1/min -10/+110 °C

Equipment: integrated PI controller, integrated soft starter, EMC filter, CE symbol

Drive system with standardised three-phase motor and integrated frequency inverter for continuously variable speed adjustment. Used in combination with new pumps or to retrofit installed pumps.

NOTE

KSB's product portfolio also includes a wide range of valves. Please contact us for further information.

KSB Service-KSB emergency number: +49 (6233) 8 60