

Reliable submersible dewatering solutions

The WEDA pump range (60Hz)

WEDA Submersible pumps

WEDA electric submersible pumps and accessories are designed for an extensive range of dewatering applications, across multiple industries.

They provide the performance, reliability and ease of use you need. WEDA pumps feature a built-in starter and motor protection system along with optional automatic level control. Starting with the WEDA D70 more and more WEDA pump models are updated with patented Wear Deflector Technology that provides state-of-theart wear resistance as well as quick readjustment to asnew performance.

At Atlas Copco, we understand pumps, their applications and, most importantly, the people using them. We have a complete range of high-quality and lightweight electric submersible pumps designed specifically for drainage, sludge and slurry pumping applications.

WEDA pumps are made for durability. The unique cartridge sealing system and modular design make them among the most flexible pumps on the market. Easy to use and maintain, WEDA pumps promise optimal performance. The WEDA seal system is designed to provide the optimum maintenance solution and can be easily fitted at the job site. Repairability of our products is built-in right from the design stage. This minimizes down-time and reduces environmental footprint, a testament to our pledge to sustainability.

Wear Deflector Technology

WEDA submersible drainage pumps are equipped with a revolutionary hydraulic design that minimizes wear and keeps performance up, even under the toughest conditions.

The patented Wear Deflector Technology consists of several aspects that combine to provide unrivaled resistance to wear by abrasive particles in the pumped media:

	D70	D80	D81	D91	D95
State-of-the-art hydraulic design techniques	\oslash	\oslash	\oslash	\oslash	\oslash
State-of-the-art manufacturing techniques	\oslash	\oslash	\oslash	\oslash	\oslash
High chrome wear resistant impeller	\oslash	\oslash	\oslash	\oslash	\oslash
Closed impeller with auxiliary vanes	H	H&SH	H	H Ø	H&SH ⊘
Polyurethane upper diffuser	\oslash		\oslash	\oslash	
Lower diffuser with wear deflector vanes	H Ø		H Ø	H Ø	

LIGHTER

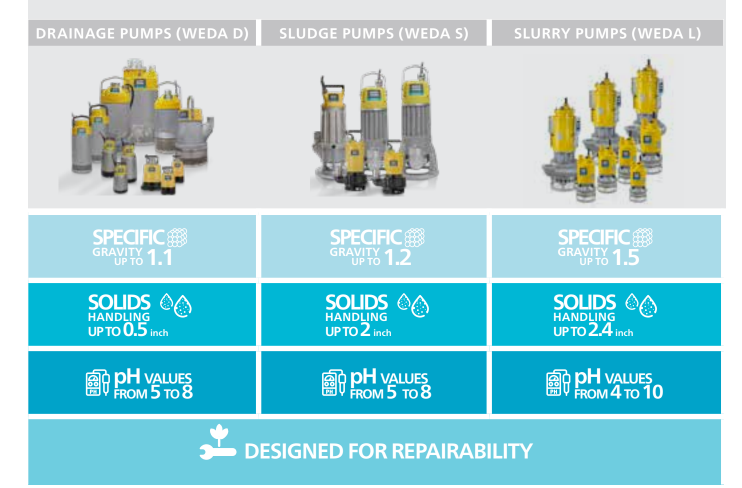






WEDA pump for every dewatering application

We understand the dewatering needs of our customers, which vary with location and application. Accordingly our submersible range is developed for drainage (D), sludge (S) and slurry (L) applications.



Applications:

- General dewatering
- Ground water
- Raw water
- Construction sites

- Sludge or light slurry
- Tank clean-out
- Trench and pond cleaning
- Mining and quarries

- Water containing mud
- Abrasive media with solids content
- Dredging
- Settling ponds

Did you know?

WEDA extended the patented Wear Deflector Technology to the entire 18 - 58 HP range!



The WEDA drainage pumps handle clean as well as dirty water, with the best performance and efficiency.

1

Compact design and high power-to-weight-ratio for real transportability.



Built-in starter (DOL/ Softstarter) and motor protection (D10 - D91): less equipment to move around. Plug and pump!

3

Dry running capability due to carefully oversized motor and heat dissipating design.



4

Patented Wear Deflector Technology for as-new performance for longer periods of time.

5

Double mechanical seal in a stainless steel cartridge and robust o-ring design prevent water ingress and is easy to service.

6

External oil screws make sure that preventive maintenance gets done, instead of postponed until too late.

7

High-chrome cast-iron alloy wear-resistant impeller (55 HRC) and readjustable hydraulics to compensate for wear.





The WEDA sludge pumps can handle thick, soft, wet mud or other similarly viscous mixtures of liquids and solids.

1

Compact design and high power-to-weight-ratio for real transportability.

2

Built-in starter and motor protection: less equipment to move around. Plug and pump!

6

3

Dry running capability due to carefully sized motor and heat dissipating design.

4

External oil screws making sure that preventive maintenance gets done, instead of postponed until too late.

5

Double mechanical seal running in an oil bath and robust o-ring design prevent water ingress and is easy to service.

6

High-chrome cast-iron alloy wear-resistant impeller (55 HRC) of vortex type for large solids passage.



The WEDA slurry pumps are the toughest pumps, designed to handle the most challenging slurries and solids.

1

Heavy-duty motor (class H) with thermal contacts for overload protection.

2

Heavy-duty bearings to handle typical slurry pumping loads.

3

Mechanical- and labyrinth type shaft seals optimized for slurry applications.



4

High-chrome abrasion resistant impeller and wear plates.

4

Solids handling up to 60 mm (2.4 in).





High-chrome agitator to get and keep solids in suspension increasing output.



Tough environments demand tough pumps

The unique construction of the WEDA pumps provides high corrosion and wear resistance in a wide range of applications

Technical data

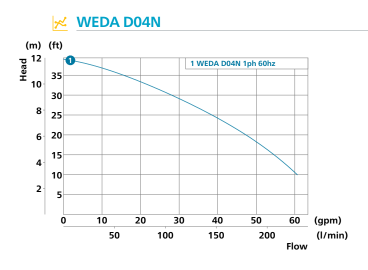




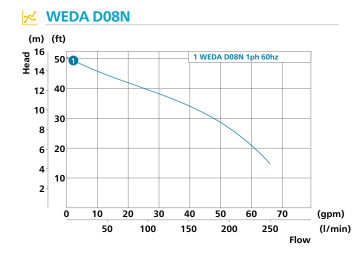
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SPECIFICATIONS		1ph	1ph	1ph	1ph	3ph	1ph	3ph	1ph	3ph	3ph
Max. head	m	11.9	11.9	15.4	16.1	15.7	19.0	17.6	28	26	21
	ft	39	39	51	53	52	62	58	92	85	70
	l/min	230	160	250	510	500	1470	1410	820	790	1720
Max. flow	m³/h	14	10	15	30	30	88	85	49	47	103
	gpm	61	42	66	134	132	390	370	220	210	450
Shaft speed	r.p.m.	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500
Rated output	kW	0.4	0.4	0.7	1.1	1.1	2.2	2.2	2.2	2.2	3.2
Nated output	HP	0.5	0.5	1.0	1.5	1.5	3.0	3.0	3.0	3.0	4.3
Max. power input	kW	0.7	0.7	1.2	1.8	1.4	2.9	2.9	2.9	2.9	4.1
Discharge	mm	50	25	50	50	50	75	75	75	75	75
connection	inch	2	1	2	2	2	3	3	3	3	3
Max. solids	mm	7.5	4.5	7.5	4.0	4.0	7.0	7.0	7.0	7.0	7.0
handling size	inch	0.30	0.18	0.30	0.16	0.16	0.28	0.28	0.28	0.28	0.28
WEIGHT & DIMENS	IONS										
Weisht.	kg	9.0	9.5	12.4	13.0	13.0	20	20	20	20	25
Weight	lbs	20	21	28	29	29	44	44	44	44	56
Height	mm	340	415	358	395	395	525	525	495	495	525
Height	inch	13.4	16.3	14.1	15.6	15.6	20.7	20.7	19.5	19.5	20.7
Width	mm	182	220	183	225	225	290	290	290	290	290
width	inch	7.2	8.7	7.2	8.9	8.9	11.4	11.4	11.4	11.4	11.4
Diameter	mm	182	220	183	185	185	220	220	220	220	220
Diameter	inch	7.2	8.7	7.2	7.3	7.3	8.7	8.7	8.7	8.7	8.7

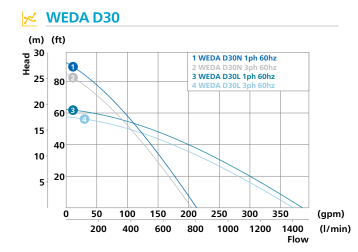
- General construction
- Ground water
- Raw water
- Construction sites
- Mining & Quarries
- Industrial dewatering
- Flooding & Emergency relief

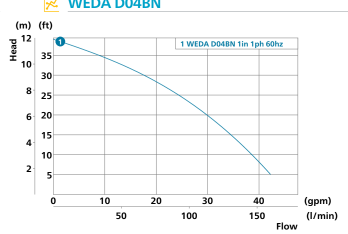




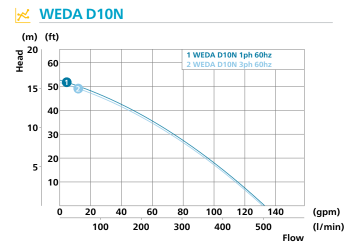




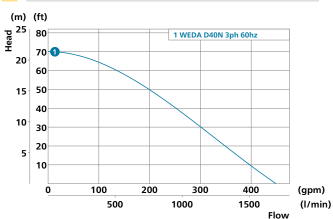




📈 WEDA D04BN



📈 WEDA D40N







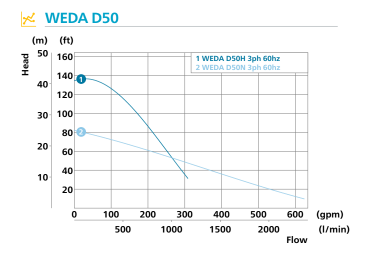


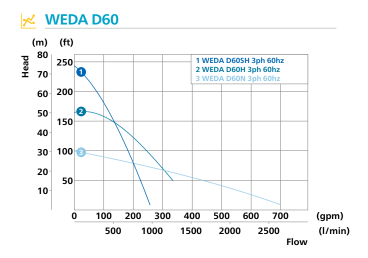


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		WEDA D50N	WEDA D50H	WEDA D60N	WEDA D60H	WEDA D60SH	WEDA D80N	WEDA D80H	WEDA D80SH	
SPECIFICATIONS		3ph	3ph	3ph	3ph	3ph	3ph	3ph	3ph	
Max. head	m	25	42	30	51	74	45	75	108	
	ft	82	136	100	166	244	147	247	355	
Max. flow	l/min	2370	1170	2640	1270	980	5920	2520	1900	
	m³/h	142	70	159	76	59	360	151	114	
	gpm	630	310	700	340	260	1560	670	500	
Shaft speed	r.p.m.	3500	3500	3500	3500	3500	3500	3500	3500	
Rated output	kW	6.3	6.3	8.6	8.6	8.6	23	23	23	
Kateu output	HP	8.5	8.5	11.5	11.5	11.5	31	31	31	
Max. power input	kW	7.5	7.5	9.9	9.9	9.9	26	26	26	
Discharge	mm	100	75	100	75	75	150	100	75	
connection	inch	4	3	4	3	3	6	4	3	
Max. solids	mm	8.0	8.0	8.0	8.0	8.0	12.0	12.0	12.0	
handling size	inch	0.31	0.31	0.31	0.31	0.31	0.47	0.47	0.47	
WEIGHT & DIMENSIONS										
	kg	55	55	61	61	62	175	175	215	
Weight	lbs	122	122	136	136	138	389	389	478	
Height	mm	720	720	760	760	760	980	980	1060	
Height	inch	28.3	28.3	29.9	29.9	29.9	38.6	38.6	41.7	
Width	mm	330	302	330	302	302	690	665	650	
width	inch	13.0	11.9	13.0	11.9	11.9	27.2	26.2	25.6	
Diameter	mm	278	278	278	278	278	530	530	530	
Diameter	inch	10.9	10.9	10.9	10.9	10.9	20.9	20.9	20.9	

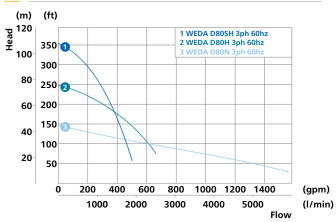
- General construction
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- Raw water
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- Flooding & Emergency relief













Technical data



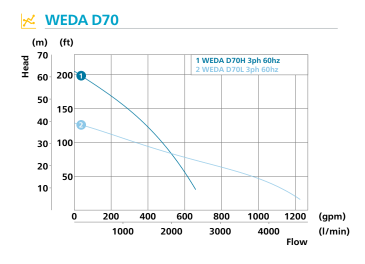


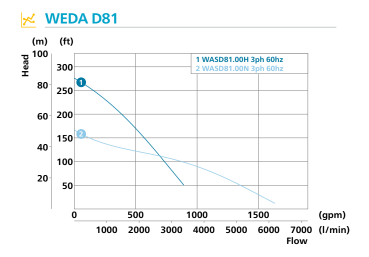


		WEDA D70L	WEDA D70H	WEDA D81N	WEDA D81H	WEDA D91N	WEDA D91H
SPECIFICATIONS		3ph	3ph	3ph	3ph	3ph	3ph
Max. head	m	39	63	51	84	58	96
	ft	129	205	167	276	191	314
Max. flow	l/min	4650	2500	6190	3380	7110	4110
	m³/h	280	150	370	200	430	250
	gpm	1230	660	1630	890	1880	1090
Shaft speed	r.p.m.	3500	3500	3500	3500	3500	3500
Pated output	kW	13.4	13.4	23	23	30	30
Rated output	HP	18	18	31	31	40	40
Max. power input	kW	15.0	15.0	26	26	34	34
Discharge connection	mm	150	100	150	100	150	100
	inch	6	4	6	4	6	4
Max. solids	mm	10.0	10.0	12.0	12.0	12.0	12.0
handling size	inch	0.39	0.39	0.47	0.47	0.47	0.47
WEIGHT & DIMENSIONS							
	kg	110	110	190	190	205	205
Weight	lbs	244	244	422	422	456	456
	mm	943	943	1075	1075	1125	1125
Height	inch	37.1	37.1	42.3	42.3	44.3	44.3
Width	mm	415	393	465	440	465	440
wiath	inch	16.3	15.5	18.3	17.3	18.3	17.3
Diamatan	mm	370	370	425	425	425	425
Diameter	inch	14.6	14.6	16.7	16.7	16.7	16.7

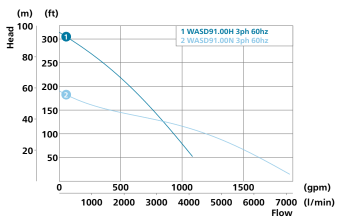
- General construction
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Technical data

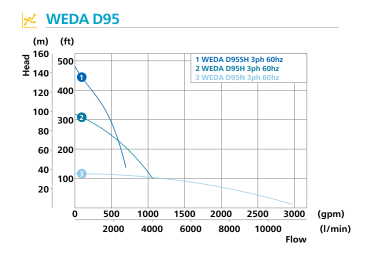




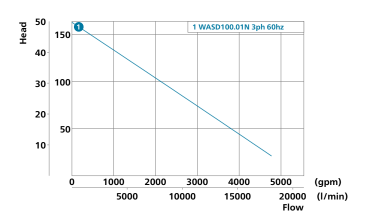
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		WEDA D95N	WEDA D95H	WEDA D95SH	WEDA D100N		
SPECIFICATIONS		3ph	3ph	3ph	3ph		
Max. head	m	36	97	147	50		
Max. neau	ft	117	319	482	163		
	l/min	11270	4040	2640	18100		
Max. flow	m³/h	680	240	159	1090		
	gpm	2980	1070	700	4780		
Shaft speed	r.p.m.	3500	3500	3500	1750		
Rated output	kW	43	43	43	69		
Rated output	HP	58	58	58	92		
Max. power input	kW	50	50	50	74		
Discharge	mm	200	100	100	250		
connection	inch	8	4	4	10		
Max. solids	mm	16.0	12.0	12.0	12.0		
handling size	inch	0.63	0.47	0.47	0.47		
WEIGHT & DIMENSIONS							
	kg	265	265	300	520		
Weight	lbs	589	589	667	1156		
	mm	1330	1330	1350	1412		
Height	inch	52.4	52.4	53.1	55.6		
10/2 141	mm	460	460	465	650		
Width	inch	18.1	18.1	18.3	25.6		
Diamatar	mm	460	460	465	600		
Diameter	inch	18.1	18.1	18.3	23.6		

- General construction
- Ground water
- Raw water
- Construction sites
- Mining & Quarries
- Industrial dewatering
- Flooding & Emergency relief





<u>WEDA D100</u>







Technical data





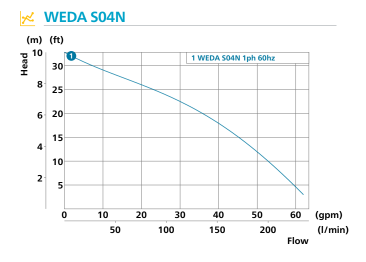




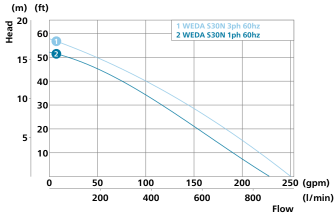
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		WEDA S04N	WEDA S08N	WEDA S30N	WEDA S30N	WEDA S50N	WEDA S60N			
SPECIFICATIONS		1ph	1ph	1ph	3ph	3ph	3ph			
Max. head	m	10.0	15.1	15.9	17.6	26	30			
	ft	33	50	52	58	87	97			
Max. flow	l/min	240	250	860	950	1390	1590			
	m³/h	14	15	52	57	83	95			
	gpm	62	65	230	250	370	420			
Shaft speed	r.p.m.	3500	3500	3500	3500	3500	3500			
Rated output	kW	0.4	0.7	2.2	3.0	5.2	6.9			
Nated output	HP	0.5	1.0	3.0	4.0	7.0	9.3			
Max. power input	kW	0.7	1.2	2.9	3.9	6.2	8.0			
Discharge connection	mm	50	50	75	75	100	100			
	inch	2	2	3	3	4	4			
Max. solids	mm	25.0	25.0	50.0	50.0	50.0	50.0			
handling size	inch	1.0	1.0	2.0	2.0	2.0	2.0			
WEIGHT & DIMENSIONS										
	kg	11.0	13.0	25	25	59	65			
Weight	lbs	24	29	56	56	131	144			
11-1-1-4	mm	375	416	620	620	810	870			
Height	inch	14.8	16.4	24.4	24.4	31.9	34.3			
Width	mm	277	277	326	326	450	450			
width	inch	10.9	10.9	12.8	12.8	17.7	17.7			
Diameter	mm	241	241	250	250	350	350			
Diameter	inch	9.5	9.5	9.8	9.8	13.8	13.8			

- Sludge or light slurry
- Tank clean-out
- Trench and pond cleaning
- Mining

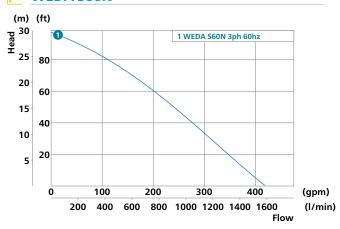


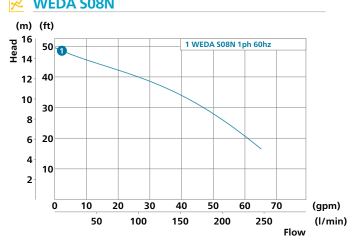


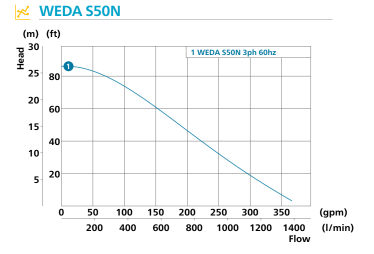












🔀 WEDA SO8N

Technical data







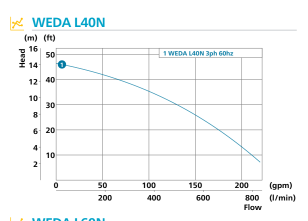


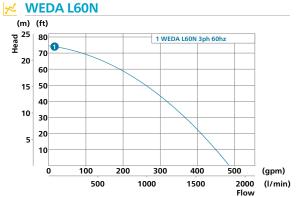
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		WEDA L40N	WEDA L50N	WEDA L60N	WEDA L70N	WEDA L80N	WEDA L95N	WEDA L100N	WEDA L110N
SPECIFICATIONS		3ph	3ph						
Max. head	m	14.2	18.4	23	25	31	51	35	40
	ft	47	60	75	81	103	168	114	131
	l/min	830	1330	1830	2000	3000	4500	9830	8330
Max. flow	m³/h	50	80	110	120	180	270	590	500
	gpm	220	350	480	530	790	1190	2600	2200
Shaft speed	r.p.m.	1750	1750	1750	1750	1750	1750	1150	1750
Rated output	kW	3.7	5.5	9.0	11.0	15.0	37	45	75
Kated output	HP	5.0	7.4	12.1	14.8	20	50	60	101
Max. power input	kW	4.5	6.8	10.4	12.8	16.1	40	49	80
Discharge	mm	75	100	100	100	100	100	150	150
connection	inch	3	4	4	4	4	4	6	6
Max. solids	mm	20.0	25.0	25.0	25.0	25.0	35.0	60.0	60.0
handling size	inch	0.8	1.0	1.0	1.0	1.0	1.4	2.4	2.4
WEIGHT & DIMENSIONS									
	kg	185	260	260	270	310	750	1005	1070
Weight	lbs	411	578	578	600	689	1667	2233	2378
	mm	793	914	914	914	1080	1605	1605	1605
Height	inch	31.2	36.0	36.0	36.0	42.5	63.2	63.2	63.2
Width	mm	388	435	435	435	580	935	935	935
wath	inch	15.3	17.1	17.1	17.1	22.8	36.8	36.8	36.8
Diamatar	mm	337	413	413	413	495	546	546	546
Diameter	inch	13.3	16.3	16.3	16.3	19.5	21.5	21.5	21.5

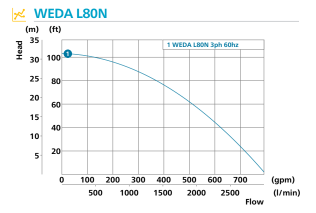
- Abrasive media with high solids content
- Mining and Quarries

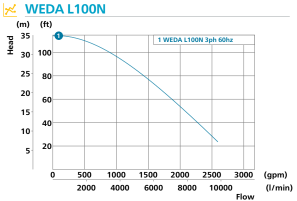
- Dredging
- ٠
- Settling ponds

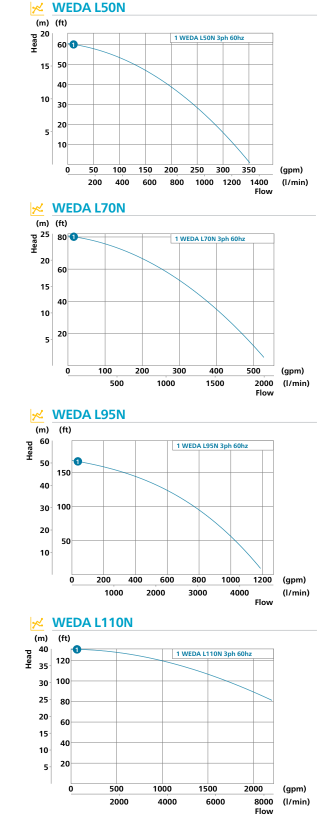












WEDA Pumps in versatile applications





At construction sites dewatering pumps are used to remove unwanted surface water or for lowering ground water levels to allow for deeper excavations. Submersible sludge and slurry pumps are used to handle bentonite and other liquids containing larger and more abrasive particles.

Selecting the correct dewatering pump and system begins with an understanding of the characteristics of the construction site; required flow rate and head, liquid specifics such as type of liquid, pH, and solids content. This understanding will be important when selecting the correct type of pump for the job site.

The WEDA range of dewatering pumps is designed to handle liquids from clean water to dirty and abrasive liquids containing sludge or larger particles. The WEDA dewatering pumps come with built-in soft starters, unique and robust cartridge seal and the most wear resistant hydraulics.

Dewatering pumps are used in several applications both in underground mines, open pit mines as well as quarries for the removal of water and to keep ground water at low levels. The main objective for dewatering pumps in a mine is to keep the site dry at all times to allow for safe and continuous operations.

Designing a dewatering system is one of the main challenges of mines today, this since water can be both scarce and expensive. The influx of water, the head requirements and liquid characteristics will determine the type of dewatering pumps to be used.

WEDA pumps are of the most robust design and capable of handling the most abrasive and tough applications. Available in high, super high head and high volume versions they are versatile for handling any dewatering requirements in quarries, open pit mines and underground mines.



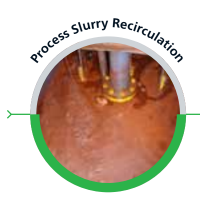




There is a great need for using submersible dewatering pumps in industrial applications, both for temporary dewatering and for more permanent installations.

The selection of dewatering pumps is based on the liquid specifications together with the head and flow requirement. One of the advantages with submersible dewatering pumps is that they do not need fixed infrastructure or priming and can be installed submerged into the sump.

The WEDA pumps come with built-in soft starter eliminating the need for external panels making the installation quick and easy. Whether there is a need for pumping dirty water, sludge or slurry WEDA pumps offer a solution.











Accessories

DISCHARGE CONNECTIONS

We understand that there is a need and preference for different types of discharge connections and we offer four types. All can be mounted in either a vertical or horizontal position.



Hose



Storz



ISO-G



NPT

SLIM ADAPTER

For lowering pumps in narrow pipes and manholes.



For easy control of water level by automatic pump switch-on/-off:

LEVEL REGULATORS



LOW SUCTION COLLAR

To easily drain the water level down to the floor.

RAFT

For easy floatation of pump with fluctuating water levels and to keep the pump in a suspended position. Strainer option available.



ZINC ANODES

Specifically required for pumping water with a high concentration of salts such as seawater, brine, etc.



Service

SERVICE NETWORK SEAL KIT With a global network of sales channels, The seal kit is the proper selection The wear part kit is a typical selection distributors, service workshops and of high quality components for a of components to bring the pump mechanical seal change to ensure performance back to factory standard. partners, pumps can be kept in The ideal solution for a machine working condition, ready to deal with trouble-free operation after servicing. tomorrow's challenge. overhaul or refurbishment. O-ring kit . Mechanical shaft seal Impeller . Wear plate Diffuser





Built better. Built to resist. Built to perform.

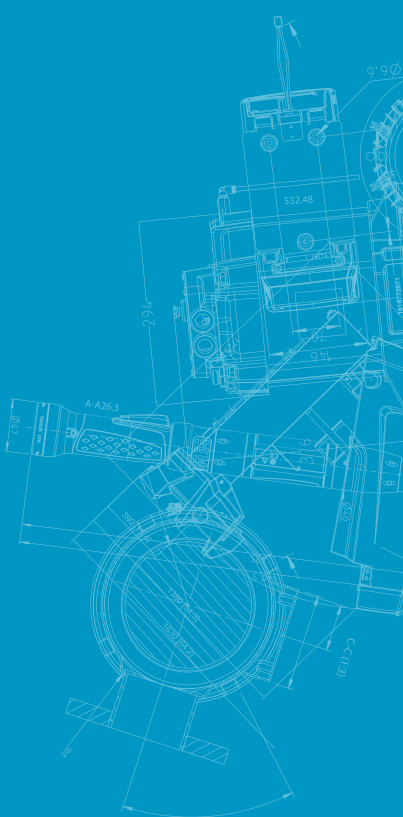
Power Technique Solutions Portfolio

Atlas Copco's Power Technique Business Area has a forward-thinking philosophy. For us, creating customer value is all about anticipating and exceeding your future needs – while never compromising our environmental principles. Looking ahead and staying ahead is the only way we can ensure we are your long term partner.

Air compressors



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