



Complete submersible dewatering solutions

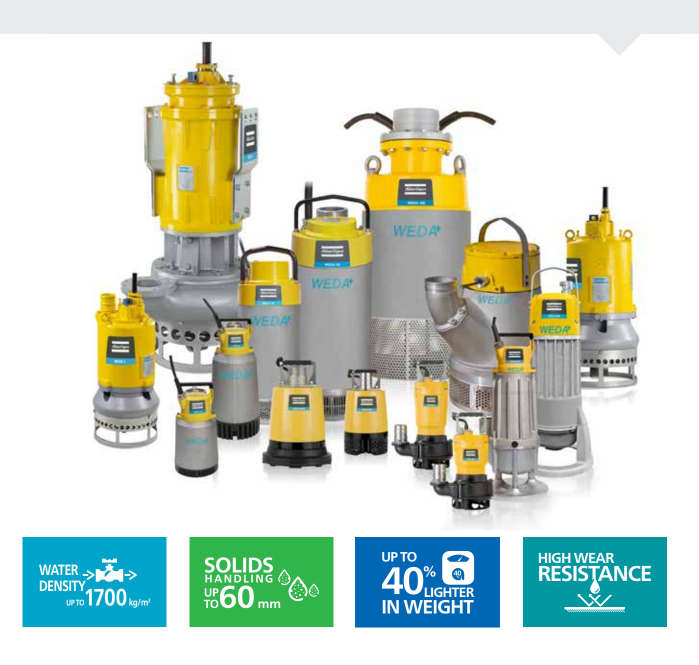
The WEDA range (50 Hz)

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. Adjustable wear-resistant rubber diffusors and hardened high-chrome impellers ensure durability in tough environments.

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 and available in global voltages.

WEDA pumps are made for durability. The unique 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.

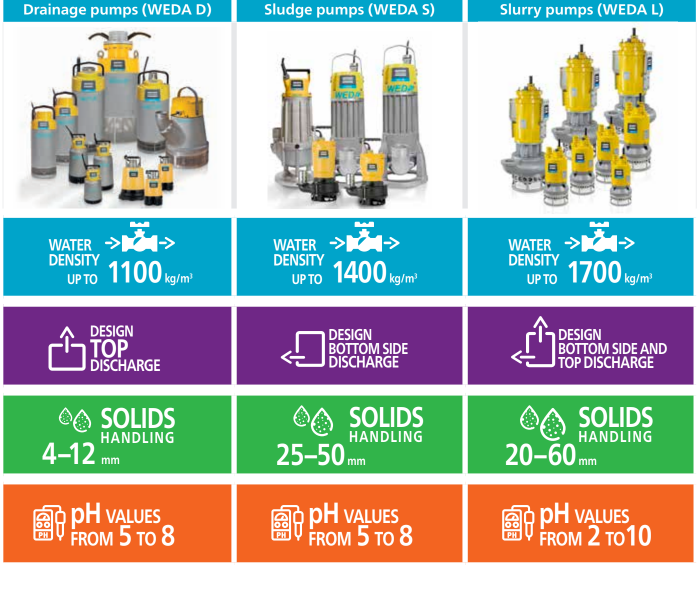




There is a WEDA pump for any dewatering application

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.

These applications call for pumps designed specifically for handling corrosive and abrasive media and their solid contents.



Applications

- General dewatering
- Ground water
- Raw water
- Construction sites
- Water containing mud
- Sludge or light slurry
- Tank clean-out
- Trench and pond cleaning
- Mining

- Abrasive media with high solids content
- Quarries
- Dredging
- Settling ponds

WEDA D range

The WEDA drainage pumps handle either clean or dirty water, even with small solids with the best performance and efficiency.



WEDA+

- 1. Rotation control
- 2. Phase failure protection
- 3. Thermal switches
- 4. Phase shifter plugs for three-phase pumps



IMPROVED CABLE SEALING

Ensures protection against water leakage from cable entry

MODULAR **SEALING SOLUTION**

Based on pump size, the sealing system is adapted to provide the best solution

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IMPROVED WEAR RESISTANCE

High-chrome (55HRC) impellers provide higher wear resistance





WEDA S range

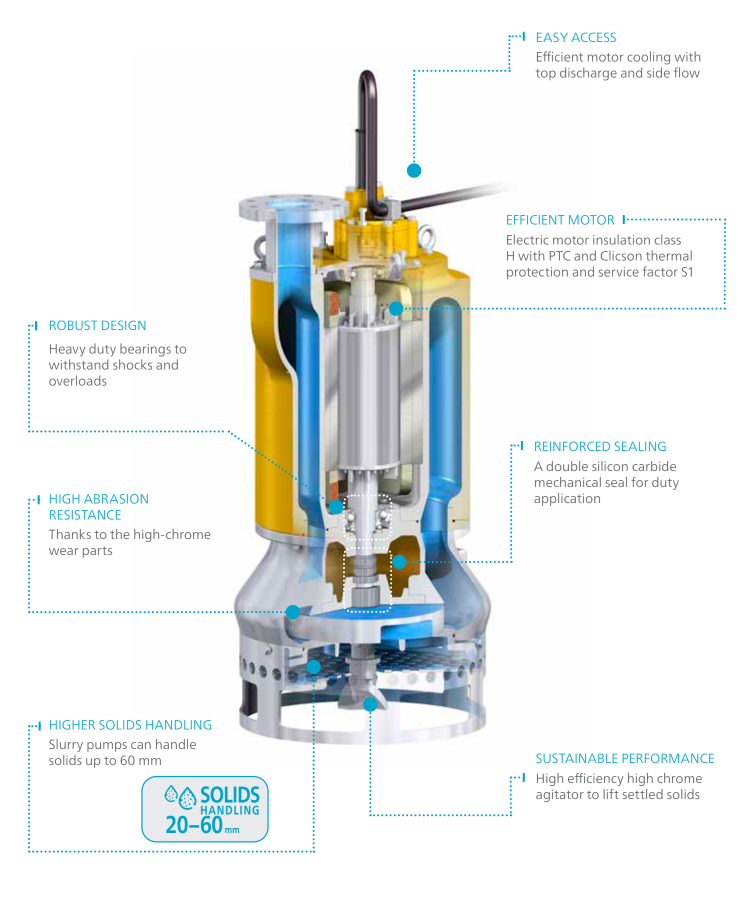
The WEDA sludge pumps can handle thick, soft, wet mud or other similarly viscous mixtures of liquids and solids, especially the product of an industrial or refining process.



AtlasCopco

WEDA L range

The WEDA slurry pumps are the toughest, and have the largest apertures to facilitate handling of slurry with the most challenging solids.







Tough environments demand tough pumps

The unique aluminum alloy construction of the WEDA pumps provides high corrosion resistance in a wide range of applications.

WEDA D range

Technical data

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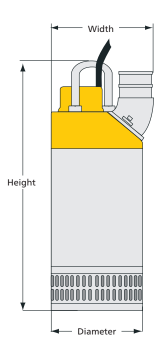
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		WEDA D04N	WEDA D04BN	WEDA D08N	WE D1	DA ION	WE D3	DA SOL	WE D3	DA ON	WEDA D40N
Specifications		1ph	1ph	1ph	1ph	3ph	1ph	3ph	1ph	3ph	3ph
Max. head	m	11,3	12,0	15,2	15,0	15,0	16,5	16,5	23	23	21
Max. flow	l/min	250	224	325	470	480	1250	1250	850	850	1320
	m³/h	15,0	13,5	19,5	28	29	75	75	51	51	79
Rated output	kW	0,40	0,40	0,8	1,0	1,0	2,0	2,0	2,0	2,0	3,0
Max. power input	kW	0,65	0,65	1,2	1,5	1,2	2,6	2,5	2,6	2,5	3,4
Discharge connection	in	2"	1" (2" optional)	2"	2"	2"	3" (4")	3" (4")	3" (4")	3" (4")	3" (4")
Max solids handling size	mm	7,5	4,5	7,5	4	4	7	7	7	7	7
Weight and dimensions											
Weight	kg	9,0	9,5	12,4	12,5	12,5	20	20	20	20	25
Height	mm	340	415	358	395	395	525	525	476	476	525
Width	mm	209	253	210	225	225	290	290	290	290	290
Diameter	mm	182	220	183	185	185	220	220	220	220	220



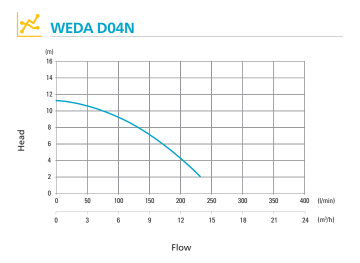
Typical applications

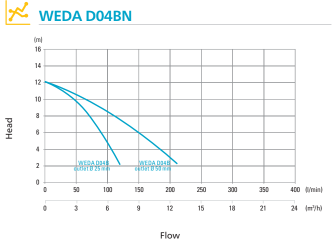
- General construction
- Ground water

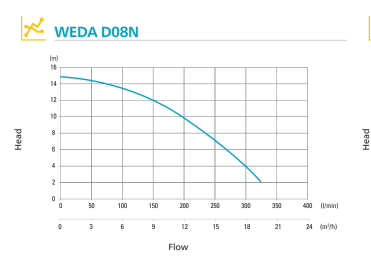
- Raw water
- Construction sites



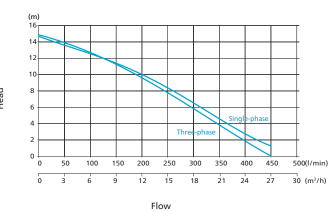






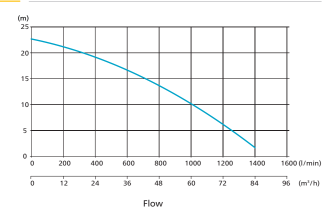


📈 WEDA D10N





🗡 WEDA D40N



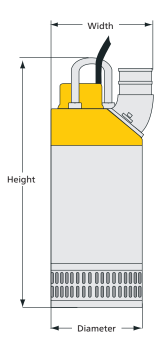
According to ISO 9906 - ANNEX A



WEDA D range

Technical data Q-(FORM

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		WEDA D50N	WEDA D50H	WEDA D60N	WEDA D60H	WEDA D60SH	WEDA D70L	WEDA D70H	WEDA D80N	WEDA D80H	WEDA D90L	WEDA D90H	WEDA D100N
Specifications		3ph	3ph	3ph	3ph	3ph	3ph	3ph	3ph	3ph	3ph	3ph	3ph
Max. head	m	24	39	29	38	60	32	65	40	65	46	96	43
Max. flow	l/min	2300	1200	2600	1500	1050	4750	1583	6000	2500	6777	2111	16.200
	m³/h	138	72	156	90	63	285	95	360	150	407	127	972
Rated output	kW	5,6	5,6	7,5	7,5	7,5	11,8	11,8	20	20	26,5	26,5	54
Max. power input	kW	6,6	6,6	8,8	8,8	8,8	14,0	13,8	22	22	29,3	29,3	65
Discharge	in	4" (3")	3" (4")	4" (3")	3" (4")	3" (4")	6" (4")	4" (6")	6" (4")	4" (6")	6" (4")	4" (6")	10"
Max solids handling size	mm	8	8	8	8	8	7	7	12	12	7	7	12
Weight and dimensions													
Weight	kg	55	55	61	61	62	95	95	180	180	180	180	510
Height	mm	720	720	760	760	760	911	911	980	980	1100	1100	1412
Width	mm	330	302	330	302	302	395	395	690	665	480	480	650
Diameter	mm	278	278	278	278	278	360	360	530	530	400	400	600



Typical applications

- General construction
- Ground water

• Raw water

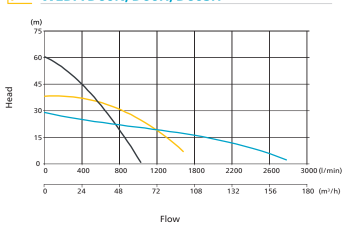
• Construction sites

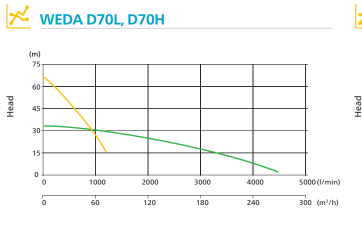






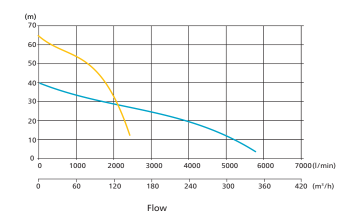
🔀 WEDA D60N, D60H, D60SH





Flow

🔀 WEDA D80N, D80H





40

30

20

10

0 ⊥ 0

0

5000

300

10000

600

Flow

15000

900

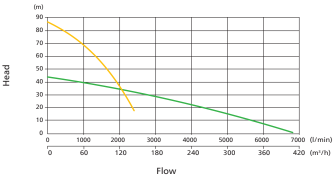
20000

1200

25000 (l/min)

1500 (m³/h)

Head



Super high head High head Normal head Low head

According to ISO 9906 – ANNEX A

WEDA D90L, D90H



WEDA S range

Technical data

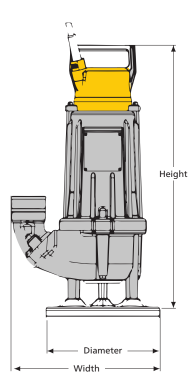








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		WEDA S04N	WEDA S08N	WEI S30	DA IN	WEDA S50N	WEDA S60N	
Specifications		1ph	1ph	1ph	3ph	3ph	Зph	
Max. head	m	10,5	13,0	12,5	15	23	25	
Max. flow	l/min	270	317	700	900	1450	1750	
	m³/h	16,2	19,0	45	54	87	105	
Rated output	kW	0,40	0,75	1,8	2,5	4,8	6,9	
Max. power input	kW	0,65	1,2	2,2	3,3	5,7	8,0	
Discharge connection	in	2"	2"	3"	3"	4" (3")	4" (3")	
Max solids handling size	mm	25	25	50	50	50	50	
Weight and dimensions								
Weight	kg	10	13	25	25	59	65	
Height	mm	375	416	620	620	810	870	
Width	mm	277	277	326	326	450	450	
Diameter	mm	241	241	250	250	350	350	



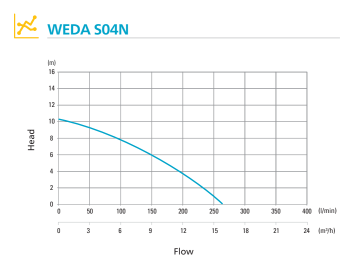
Typical applications

- Water containing mud
- Sludge or light slurry
- Tank clean-out

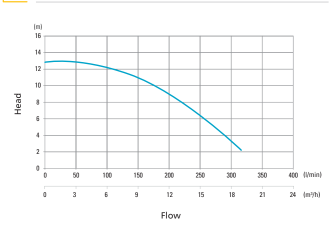
- Trench and pond cleaning
- Mining



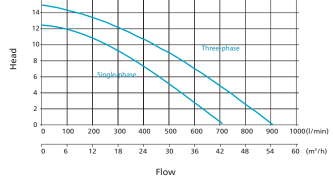




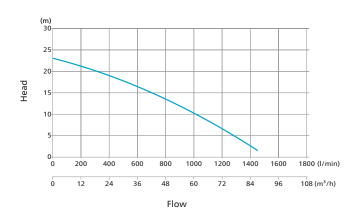


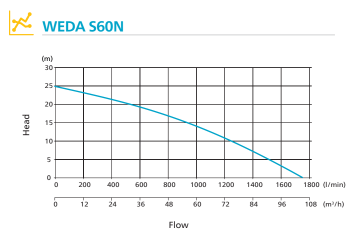






🔀 WEDA S50N





Normal head

According to ISO 9906 – ANNEX A



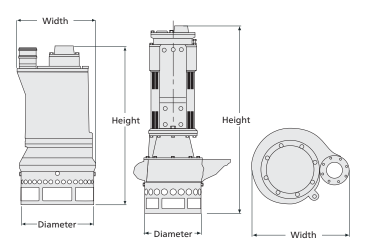
WEDA L range Technical data







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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	13,4	17,0	22,8	24	27	51	30	50
Max. flow	l/min	1134	1667	2334	2500	2667	4667	7251	9169
	m³/h	68	70	140	150	160	280	435	550
Rated output	kW	3,70	5,50	9,0	11,0	15,0	37	45	75
Max. power input	kW	4,5	6,8	10,4	12,8	16,1	40,1	48,8	79,9
Discharge connection	in	3	4	4	4	4	4	6	6
Max solids handling size	mm	20	25	25	25	25	35	60	60
Weight and dimensions									
Weight	kg	185	260	260	270	310	750	1005	1070
Height	mm	793	914	914	914	1080	1605	1605	1605
Width	mm	388	435	435	435	580	935	935	935
Diameter	mm	337	413	413	413	495	546	546	546



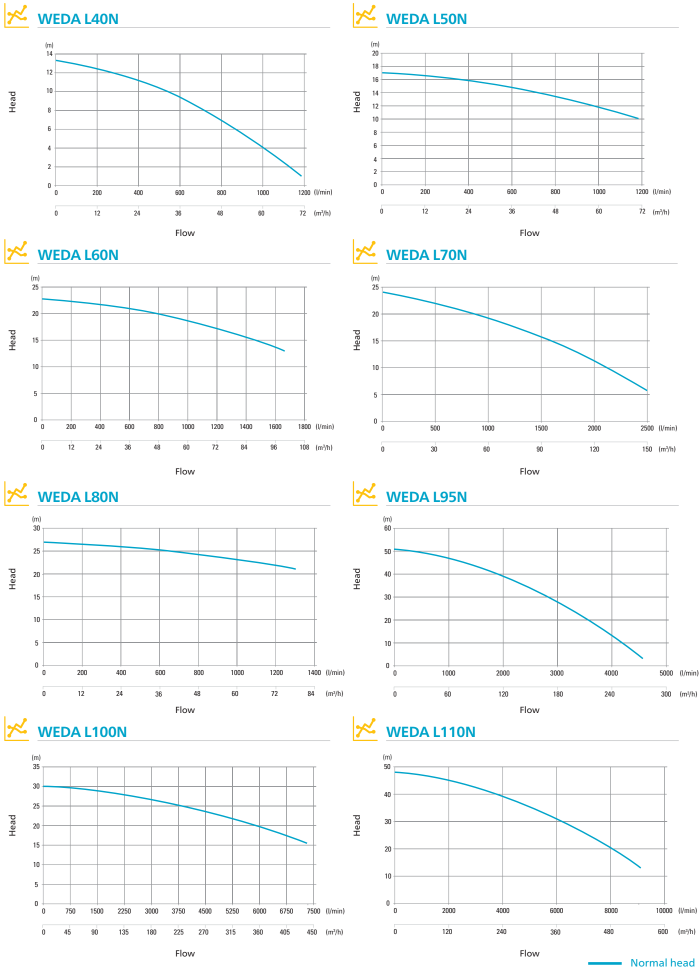
Typical applications

- Abrasive media with
- high solids content
- Quarries



Settling ponds

• Dredging



According to ISO 9906 – ANNEX A

AtlasCopco

Accessories

... Discharge connections

We understand that you will have preferred equipment connections, so we offer four types. All can be mounted in either a vertical or horizontal position.





:" Slim adapter

For lowering pumps in narrow pipes and manholes D50H, D60H, D70H, D90H only.

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

Low suction collar

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To easily drain the water level down to the floor.

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Float switch



🕶 Raft

For easy floatation of pump with fluctuating water levels. Strainer option available.

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Zinc anodes

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

Epoxy coating

For protecting pumps in highly acidic media.



NPT





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Service kits

Seal kit

The seal kit is the proper selection of high quality components for a mechanical seal change to ensure trouble-free operation after servicing.

- O-ring kit
- Mechanical shaft seal



Instant service pack

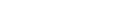
The instant service pack is a preassembled, tested and ready-to-use seal system containing the mechanical shaft seals, bearings, gaskets and oil to ensure trouble-free operation. It offers a quick onsite repair option due to ease of installation and therefore reduces the machine downtime cost.



Wear part kit

The wear part kit is a typical selection of components to bring the pump performance back to factory standard. The ideal solution for a machine overhaul or refurbishment.

- Impeller
- Wear plate
- Diffuser
- Impeller nut



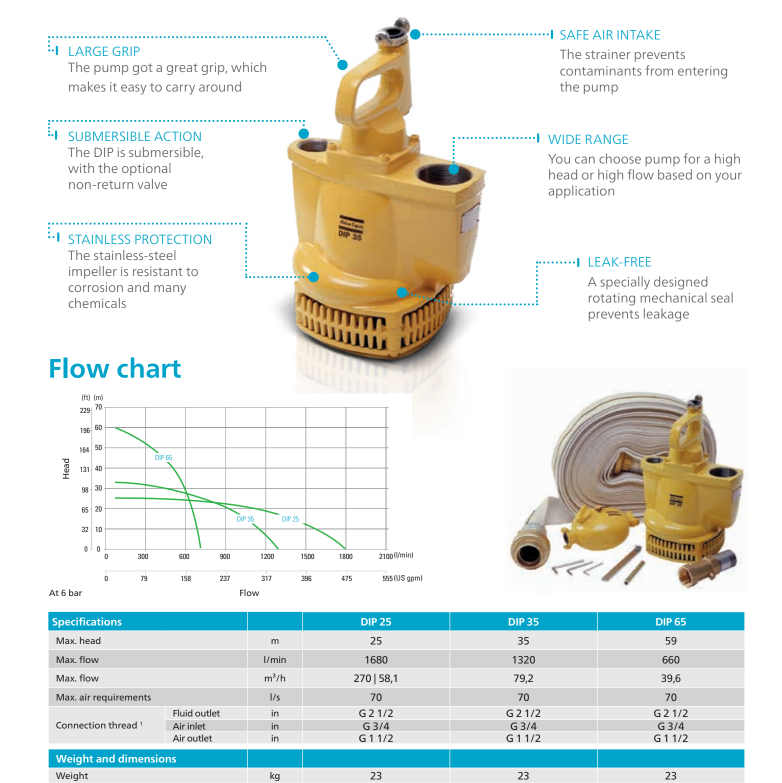
Built better. Built to resist and perform

Atlas Copco

DIP pneumatic pump

A pneumatic pump is a great choice when failure is not an option. They're easy to use, safe and can handle almost anything you throw at them.

The DIP centrifugal pumps can be made to suit several operations. With a simple change of impeller and intake ring you can adjust to the desired capacity and head. That means you get a three-in-one solution. The DIP is designed to handle relatively clean low-viscosity liquids such as water and cooling fluids.



235

288

435

235

288

435

mm

mm

mm

235

288

435

Length

Width

Height

DOP pneumatic pump

When the going gets tough, the tough get a DOP diaphragm pump. They are designed for the most polluted and viscous media, as well as highly abrasive and flammable fluids.

EASY TO HANDLE

It only takes one person to handle the DOP

SAFE INTAKE

The air intake with strainer prevents contaminants from entering the pump via the air

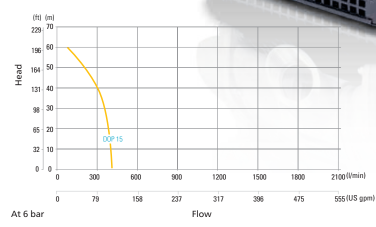
···• SELF-PRIMING

Reduces unnecessary handling in rough environments

... REACH THE CORNERS

Thanks to the pivoting intake coupling together with an optional suction hose

Flow chart



SUBMERSIBLE

The built-in non-return valve makes the pump submersible and independent of orientation; add a silencer for lower noise levels

LIFT MORE

The DOP can be connected in series to increase the lifting capacity, or "head"

PIVOTING CONNECTION

Reduces stress on the hose

STABLE OPERATIONS

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The strainer at the base prevents particles larger than 30 mm from passing through the pump



Specifications			DOP 15N	DOP 15F		
Max. head		m	59	59		
Max. flow		l/min	420	420		
Max. flow		m³/h	25,2	25,2		
Max. air requirements		l/s	34	34		
Connection thread ¹	Fluid outlet Air inlet	in in	G 2 1/2 G 3/4	G 2 1/2 G 3/4		
Weight and dimen	sions					
Weight		kg	31	31		
Length		mm	390	390		
Width		mm	330	330		
Height		mm	585	585		

Product portfolio

