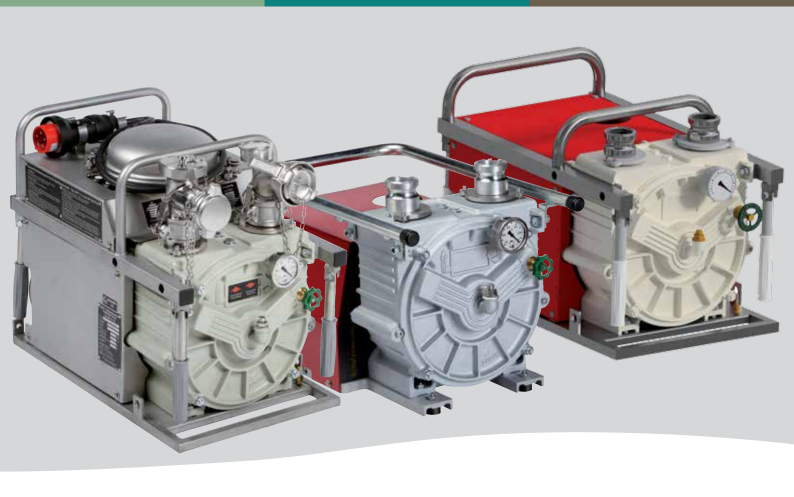
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Technical Datasheet ELRO® Series M





Features and Benefits

ELRO® Type M300, GUP 3-1,5 & GP 20/10 Ex peristaltic pumps are characterized by high mobility and outstanding displacement. They have an integrated vacuum system for constant flow rate and various portable base frames. A wide range of accessories enables optimal and efficient use in almost every application.

Key Features

- Mobile unit with flow rates up to 20 m³/h effectively handles a wide range of applications, including contaminated and viscous media
- 2 The pump is able to self prime up to 9.5mWs without any additional accessories
- 3 The pump has only one wetted part (the hose) and delivers reliable service with a lower total cost of ownership



Drive

Туре	E-Motor (Electric)	B-Motor (Petrol)	D-Motor (Diesel)	H-Motor (Hydraulik)	P-Motor (Pneumatic)	W-Motor (Water)
M300	•	•	•	•	•	•
GUP 3-1,5	•					
GP 20/10 Ex	•					

Туре	M300	GUP 3-1,5	GP 20/10 Ex
Dry suction height (mWs)	max. 9.5*		
Max. Solid Size [mm]	≤12		
Weight (kg)	52 - 76	98.4	90.4

^{*} based on water

Applications

- Chemical industry
- Fire brigades, rescue services
- Petroleum industry
- Color and paint industry
- Power stations
- Ports and ships
- Petrol stations and tank vehicles
- Airports



Features and Benefits

Temperature

Temperature Range: -20°C to +80°C

Product wetted interior	Max. Temperature (°C)		
NR	-20 to +80		
NBR	-10 to +80		
CSM	-20 to +80		

Marking and Identification

The pumps are provided with a nameplate containing the pump code, serial number, date of manufacture, and maximum allowed temperature and pressure.

The ELRO pump code provides all relevant information about the pump, performance, materials and accessories. This allows for accurate link to spare parts.

Applied Guidelines

EC directives:

- Machinery Directive 2006/42/EC
- Low voltage directive 2014/35/EU
- EMC directive 2014/30/EU
- Outdoor directive 2000/14/EC
- RoHS Directive 2011/65/EU
- ATEX Directive 2014/34/EU
- Eurasian Conformity

Harmonized standards:

- EN ISO 12100, EN ISO 13857, EN 809
- Firefighting equipment DIN14427







Elastomers



Natural rubber (NR)

Composition: natural substance, high-polymer isoprenes

Properties: tension-resistant, elastic, cold-resistant, approved for food applications

Operative range: for abrasive media, diluted acids and alkalis Temperature range: -20°C to +80°C / -4°F to +176°F



Nitrile rubber (NBR)

Composition: mixed polymeride from

butadiene and acryl nitrile

Properties: wear-resistant, grease and oil resistant Operative range: for oily and greasy media, alcohols Temperature range: -10°C to +80°C / +14°F to +176°F



Hypalon (CSM)

Composition: elastomer formed through polymerisation of chlorosulfonated ethyls

Properties: chemical resistant, wear resistant and electric conductive (only M300)

Operative range: for acids and alkalis, colours

Temperature range: -20°C to +80°C / -4°F to +176°F



M300



Materials & Characteristics

	M300							
	M20E	M20E Ex	M21E	M20B	M20 D	M20H	M20P	M20W
Drive Type	Electric Motor (Stan- dard)	Electric Motor (ATEX)	Electric Motor (change-pole motor)	Gasoline engine	Diesel engine	Hydraulic engine	Pneuma- tic engine	Water turbine
Drive	3.6 kW/ 2920 rpm	3.3 kW/ 2920 rpm	3.1 / 2.6 kW/ 2800 / 1400 rpm	3.4 kW/ 3600 rpm	3.5 kW/ 3600rpm	3 kW/ 3000rpm	3 kW/ 2000rpm	3.5 kW/ 3600rpm
Power supply	tł	nree-phase cui 400V / 50Hz		Octane no. ≥86	Cetane no. ≥45	13 MPa (130 bar)	0.6 MPa (6 bar)	0.85 MPa (8.5 bar)
Flow rate max.	18 m³/h 9 / 18 m³/h (300 l/min) (150 / 300 l/min)		20 m³/h (333 l/min)					
Pumping pressure max.	0.15 MPa (1.5 bar)			0.2 MPa (2 bar)				
Hose material				CSM, NBR, NR				
Connection material	Aluminium *), Stainless Steel 1.4571, Electrically-conductive Polypropylene, Brass							
On-Off Switch with motor protection	х			-				
Frame	Carrying frame	Fire brigade carrying frame	Carrying fr	Carrying frame Fire brigade carrying to the handles		g frame		
Protection class	IP54 -							
Power connection	5-pole male plug with 1.3 m connecting cable -							
ATEX classification	- II 2G c IIB			-	-		II 2G c IIB T3	



GUP 3-1,5 & GP20/10 Ex





Materials & Characteristics

	GUP/GP		
	GUP 3-1,5	GP 20/10 Ex	
Drive Type	Electric Motor (change-pole motor)		
Drive	2.1 / 2.75kW 1407 / 2857rpm		
Power supply	three-phase current 400V		
Flow rate max.	9 / 18m³/h (150 / 300 l/min)		
Pumping pressure max.	0.15 MPa (1.5 bar)		
Hose material	CSM CSM, NBR		
Connection material	Stainless Steel 1.4571		
ON-Off Switch with motor protection	х		
Frame	Fire brigade carrying frame		
Protection class	IP55		
Power connection	5-pole male plug with 1.3 m connecting cable		
Norm	Firefighting equipment ATEX DIN 14427 II 2G c IIB T3		



Series M - Operation

Innovative Technology with Tradition

Since 1993 the ELRO pumps for hazardous materials in form of mobile units have established themselves as indispensable products for fire brigades, relief organisations, factory security staff and military.

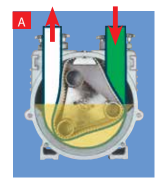
Day in and day out these pumps demonstrate their reliability and efficiency under the most demanding operational conditions.

The quality demands of customers as well as ease of operation and maintenance are uppermost in the manufacture of these new products.

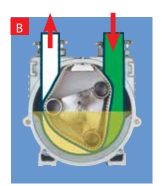
Traditional values in combination with long experience and the available pump / application know-how enables market specific solutions in agreed timescales.



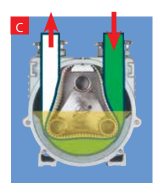
- ideal for abrasive, viscous media and media harmful to the environment.
- gentle pumping of liquid and viscous hazardous substances
- constant volume capacity due to vacuum support
- dry running resistant
- pumping of media with entrained solids
- unobstructed fluid flow & easy cleaning
- free of dynamic and pressurised seals
- mobile, easy to transport design
- two-stage adjustment of the pumping capacity possible
- no additional vacuum equipment required
- dry self-priming max. 9.5 m lift



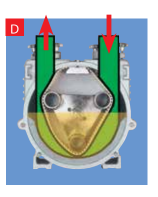
The rotor turns inside the tightly fixed separator, which is held in the pump housing filled with lubricant. The separator divides the housing into two completely enclosed areas. This means during compression of the pumping hose the suction and discharge sides are hermetically separated.



Air from the suction side is pumped over the separator by the turning of the rotor and exhausted outside the pump. This forms a vacuum inside the pump chamber relative to the suction lift, which supports the elasticity of the hose during restoration to its original full cross-section.



Once the second sliding shoe compresses the hose, a pumping chamber is formed. This volume corresponds exactly to one-third of the pump capacity per rotation. The rotation of the rotor presses the medium inside the hose towards the outlet on the discharge side. During each opening of the hose a vacuum is created on the suction side ensuring constant suction. It also takes place when the hose is empty giving high suction lift conditions.

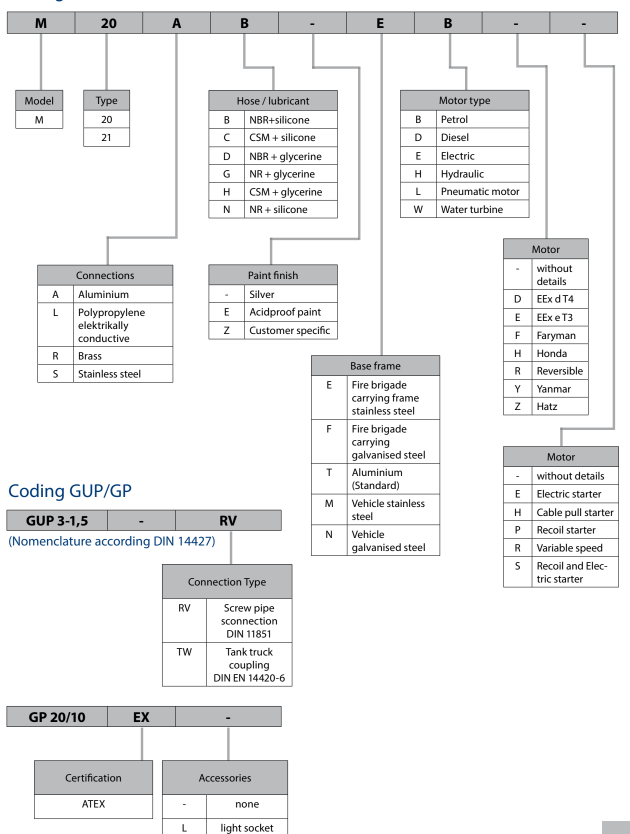


With each rotation the pumping chamber is reformed and the suction capability is renewed.



Pump Coding

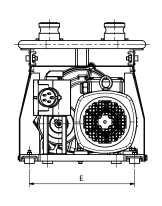
Coding M300

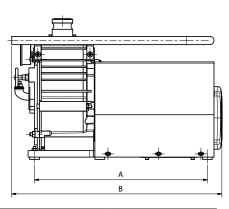


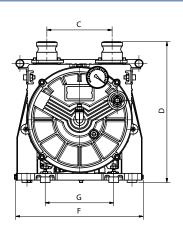


M300 - Dimensions

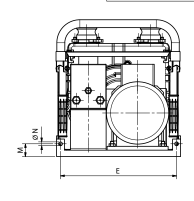
M300

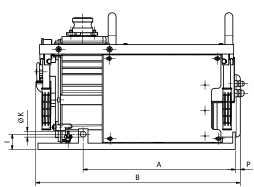


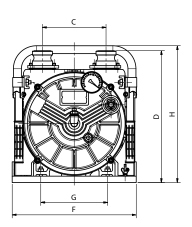




Dimensions (mm)	M20E + reversible	M20B
A	530	530
В	644	628
С	200	200
D	422	432
E	323	323
F	391	390
G	210	210





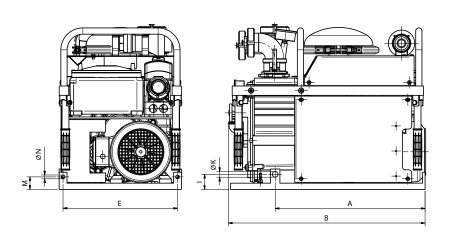


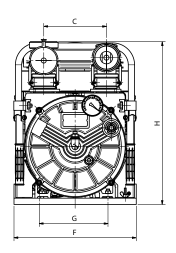
Dimensions (mm)	M20Ex	M20D	M20 H/P/W
А	478	-	478
В	643	665	620
С	200	200	200
D	415	451	415
E	365	-	365
F	390	510	390
G	210	210	210
Н	430	507	430
I	48	-	48
K	18	-	18
М	40	-	40
N	12	-	12
P 16		-	-



GUP 3-1,5 & GP20/10 Ex - Dimensions

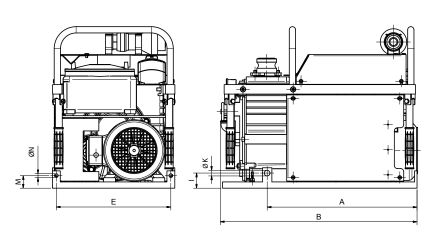
GUP 3-1,5

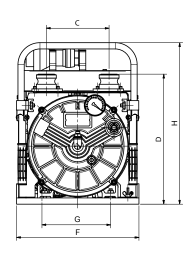




Dimensions (mm)	GUP 3-1,5	GP 20/10 Ex
A	478	478
В	620	620
С	200	200
D	-	415
E	365	365
F	390	390
G	210	210
Н	520	515
I	48	48
К	18	18
М	40	40
N	12	12

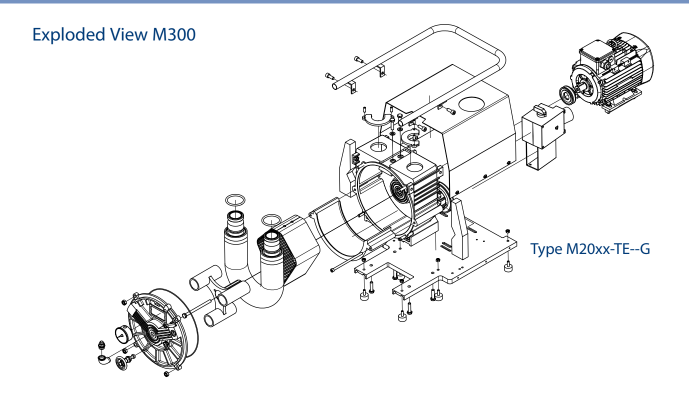
GP20/10 Ex



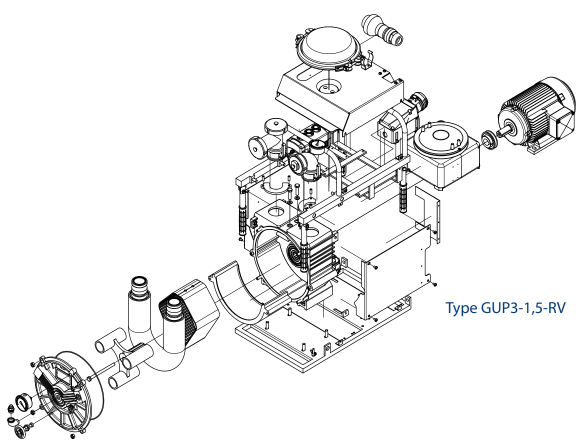




Exploded view M300 and GUP/GP



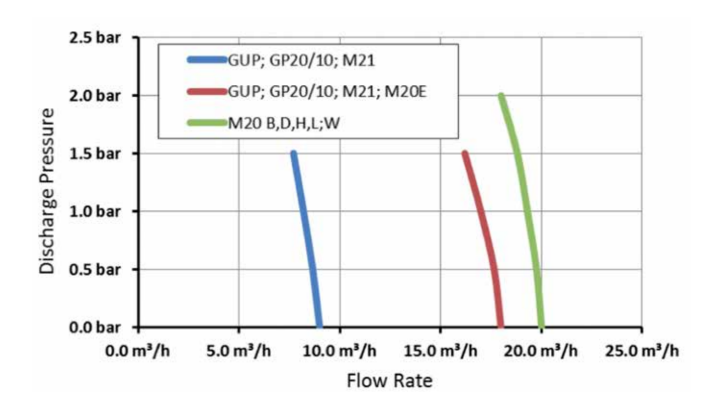
Exploded View GUP/GP





Performance

Performance Curves



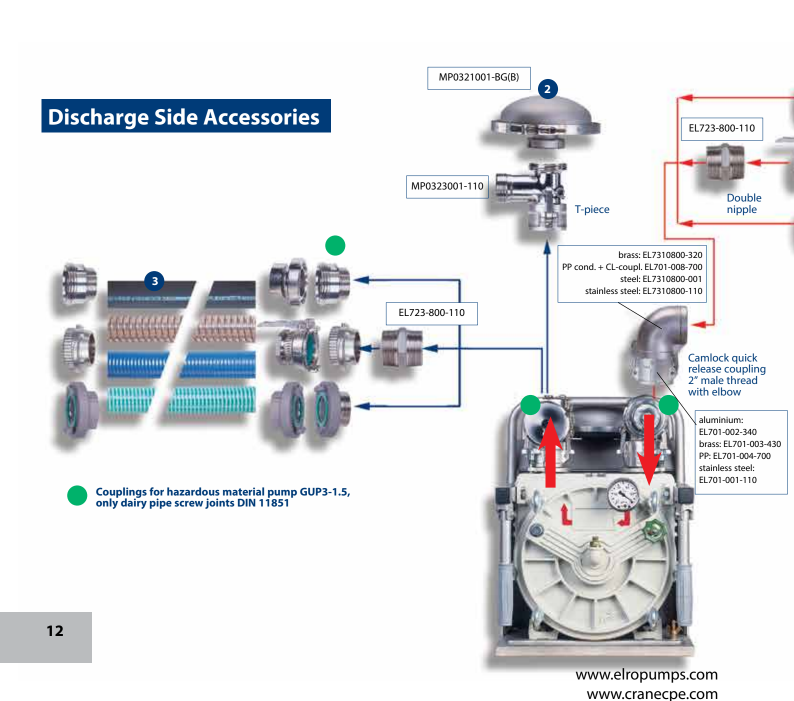
ELRO°

Accessories

ELRO pumps for hazardous material are available with a variety of accessories suitable for any application.

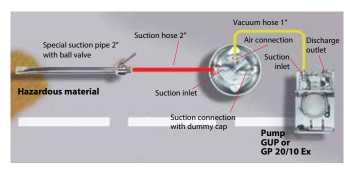
- 1 CL quick release couplings, elbows, Storz couplings and tank vehicle couplings made of stainless steel (only for GP 20/10 Ex)
- Pulsation damper made of stainless steel with T-piece (only for GP 20/10 Ex)
- Suction/discharge hoses are available in the nominal widths of 1" to 4" and are provided with suitable coupling systems completely pressuretested. Standard spiral hoses with plastic and steel

- reinforcement, hoses for chemical applications or suction/discharge hoses approved for food applications.
- 4 180 litre transport drum made of stainless steel with filling equipment
- 6 Hose cleaning device and balls in different designs
- 6 Suction baskets, flat suction nozzle, special suction pipes and residue suction nozzles made of various materials
- Vacuum hose for the ELRO disposal system





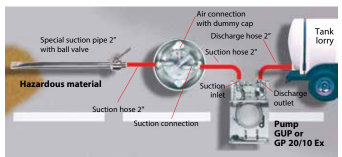
Accessories



Filling the Transport Drum

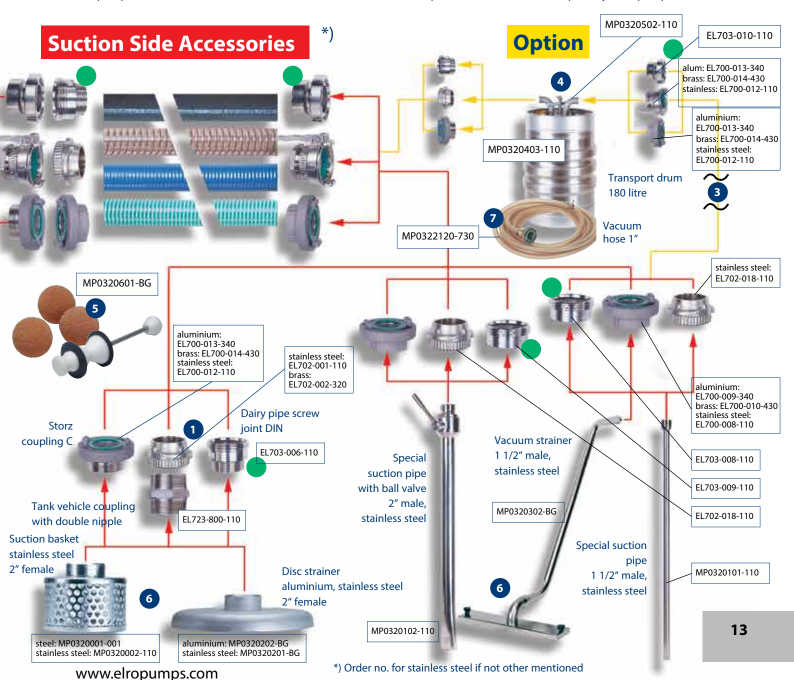
www.cranecpe.com

For the pumping of small fluid quantities contaminated by solids the hazardous material pump and the transport drum is used. The contaminated fluid is directly pumped into the drum. The pump does not come in contact with the fluid.



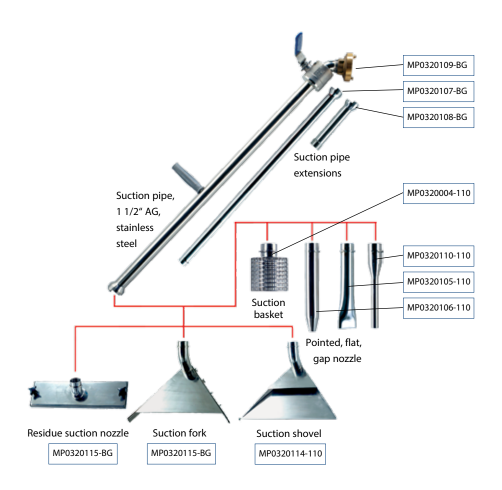
Transport Drum as Dirt Separator

If a tank vehicle is available for the removal of the hazardous material, the transport drum is used as a dirt separator. In this way all remaining hazardous material can be removed. Solids are separated in the drum and kept away from pump and tank.





Accessories





Notes



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