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CHARACTERISTICS

Pump pressure:

- 145 bar
- **Displacement:**
- 3 cm³/stroke

Filling quantity:

- 0.8 kg

Drive method:

- pneumatic

IDEAL FOR

- Fluid Grease or Grease

- Use with progressive dividers

- Lubrication cycles from 1x/min to 1x/day

APPLICATIONS

- General industry

- Use in progressive systems

- Single point lubrication with grease

AI-P single piston pump

The single piston pump AB-P is a robust pneumatic pump. It is suitable for automated lubrication, from several times daily to once per minute.

TECHNICAL INFORMATION

General

General	
Туре	Single piston pump
Tank	0,8L
Lubrication line connection	Pipe connection Ø 8 mm
Ambient temperature	From 32 to 104 °F (from 0 to 40 °C)
Filling	Filling device
Protection class as per EN60529	IP 54

Hydraulic system

essure 145 bar	
3 cm³/stroke	
Fluid grease, grease	
NLGI 000 – 2*	

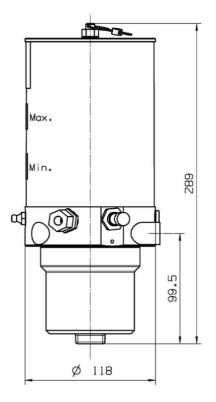
* as per fluid grease release list

Drive

Type of drive	pneumatic	
Air Supply pressure	4-6 bar	
Air Supply fitting	G ¼"	

Sensor system

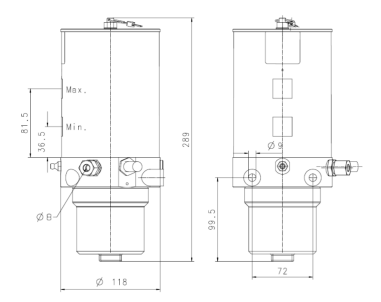
Ind. Switch	Mech. Switch
24 V DC	Max 30VDC
	Max 250VAC
≤ 20 mA	-
≤ 200 mA	Max. 3A
M12 x 1	DIN 63450
	24 V DC ≤ 20 mA ≤ 200 mA



AI-P Single piston pump







Order Information:

Order Number	Outlet	Level Switch	Other
P30011402	Ø8mm	Mech. Switch, DIN	Incl. Female Connector
		43650 Connection	
P30011403	Ø8mm	Mech. Switch, DIN	Without Female
		43650 Connection	Connector
P30011406	Ø8mm	Inductive proximity	
		switch, M12x1	
		connection	

Electrical Connection:

Version mech. Switch DIN 43650	Version Inductive Switch M12x1	
1 – max. 30VDC / 250VAC	1-1030VDC	
2 - NC	2 – n.c.	
3 - NO	3 – Ground / Masse	
	4 - NO	

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Dropsa BM Germany GmbH products can be purchased at Dropsa BM Germany GmbH branches and authorised distributors. Write to Info.bm@dropsa.com

Distributor Info: