



CHARACTERISTICS

- 3 PUMP MODELS: 1-12 PUMP ELEMENTS
 - 1-24 PUMP ELEMENTS
 - 1-35 PUMP ELEMENTS
- 12v AND 24v VERSIONS
- 12 TIMER SETTINGS
- 6 DIFFERENT PUMP ELEMENT SIZES
- PUMP -TO-POINT CONCEPT IS EASY TO ENGINEER
- EASY TO INSTALL
- 2 LITERS RESERVOIR

THE COMPACT MULTI-OUTLET GREASE PUMP

The electrical action **PoliPUMP** is the **easy, fast and convenient** solution for lubrication of multipoint systems.

In just a few steps, you can install a centralised, automatic lubrication system, **up to a maximum of 35 lubrication points**.

No external metering valves, cycle sensors are required. Just plug and pipe it in and you are ready to go.

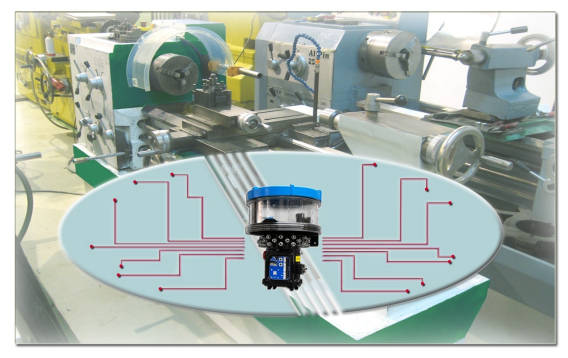
Compact and easy to use, it does not require any specific technical skills for assembly.



SUPPLY UP TO 35 GREASE POINTS WITH ONE PUMP. NO COMPLEX METERING VALVES OR SYSTEM DESIGN IS NECESSARY

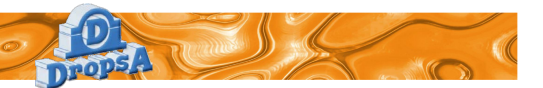
CAN BE USED STRAIGHT OUT OF THE BOX IN JUST A FEW QUICK STEPS:

- o Choose from a range of 6 different Pump Elements for each lubrication point;
- o Screw the Pump elements into the Outlet Manifold block;
- Quickly connect the pump elements to the points with flexible tubing thanks to push-in fitting on the pump element;
- o Power up the unit and select one of the 12 timer settings.



Applications

 ANY TYPE OF DEVICE OR MACHINERY THAT REQUIRES GREASE LUBRICATION FROM 1 TO 35 LUBRICATION POINTS





PURCHASE AND GET THE PUMP UP AND RUNNING IN JUST A FEW SIMPLE STEPS:

1. PICK NUMBER AND TYPE OF YOUR PUMPING ELEMENTS

Pumping elements are installed sequentially around the outlet manifold.



There are 6 different pump element sizes for you to select from and they are ordered separately from the pump according to how many lubrication points need to be serviced.

2. SELECT THE LUBRICATION CYCLE TIMER YOU WANT:



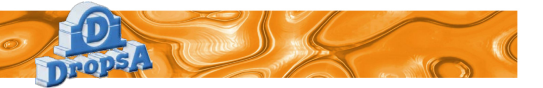
Once the pump has been powered on, simply use the up and down buttons to select the desired Lubrication Cycle. There are 12 different cycle times that can be selected:

The cycle frequency available are:

- Cycles per minute: 0.5 1 2
- Cycles per hour:
 - Cycles per day:
- 3 4 6 10 20 12 - 24 - 32 - 48

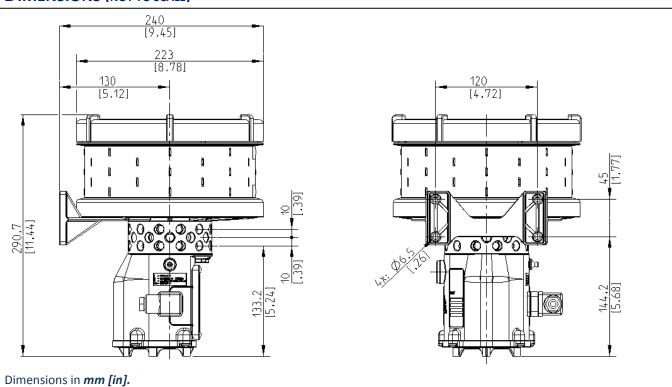
READY TO GO!



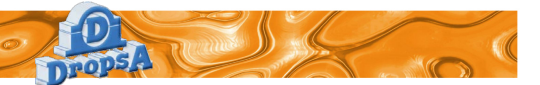




DIMENSIONS (NOT TO SCALE)



GENERAL TECHNICAL CHARACTERISTICS						
Pumping system	Single acting pump elements with cam activation					
Drive assembly	DC motor with gearbox					
Motor operating voltage	12V DC 24V DC					
Electronic protection threshold for motor overload	0.6 A					
Nett weight	3 Kg (6.6 lb)					
Number of outlets / pumping max.	12 - 24 - 35					
Output connection (pumping outlet)	Push-in Ø4					
Nominal output per pump element	0,02cc/strokes- RED(1 notch)0,03 cc/ strokes- GREEN(2 notches)0,04 cc/ strokes- YELLOW(3 notches)0,08 cc/ strokes- BLUE(4 notches)0,10 cc/ strokes- GREY(5 notches)0,13 cc/ strokes- BLACK(6 notches)					
Max pressure achievable at the outlet of the pumping	, 80 bar					
Reservoir Capacity (standard version)	Standard 2 L (0.53 US gallons- 0,44 UK Gallons)					
Grease capability	NLGI00 ÷ NLGI2					
Operating temperature	-10°C ÷ +60°C (14°F ÷ 140°F)					
Storage temperature	-20°C ÷ +80°C (-4°F ÷ 176°F)					
Humidity	90%					
Noise	< 70 db (A)					
Minimum level signalling/counting revolution	With Hall effect sensor					
CONTROL PANEL CHARACTERISTICS						
Working voltages	12VDC – 24VDC					
Operating temperature	-10°C ÷ +60°C (14°F ÷ 140°F)					
Storage temperature	-20°C ÷ +80°C (-4°F ÷ 176°F)					
Hardware characteristics	 Motor Overload protection Input power protection Remote Alarm signal Completed Cycle control sensor 					
Relay alarm contact	NC (open in alarm) – I max 5A - Vmax 250V – Pmax 60W					





POLIPUMP DESIGN WORKSHEET

1.SELECT THE PUN	/IP – Pick a m	odel:					
Standard PoliPUMP 12VDC (includes external alarm relay connection)		tion) FRC	DM1TO12 PUMPINGS DM1TO24 PUMPINGS DM1TO35 PUMPINGS	0888270 0888271 0888272		000	
	24V	FRC	DM1TO12 PUMPINGS DM1TO24 PUMPINGS DM1 TO35 PUMPINGS	0888273 0888274 0888275		000	
	PUMP E						Q.TY
	0,02cc/	' stroke	RED - (1 notch)	0888451		\bigcirc	
2.HOW MANY	0,03cc/		GREEN- (2notchs)	0888452		00	
PUMP ELEMEN	TS _{0,04cc/}		YELLOW- (3 notchs)	0888453		0	
DO YOU NEED?	0,08cc/		BLUE- (4notchs)	0888454		0 0	
	0,10cc/	' stroke	GREY- (5notchs)	0888455		0	
	0,13cc/	' stroke	BLACK- (6 notchs)	0888456		0	
	SPARE B	LANKING PLUG		0888257		0	
/							
	TUBES Ø4	ha Nhalana Taska	Class			~	Q.TY
	Ø4x2 Nylon tubeNylon Tube - Clear			5717218 5717300		000	
		Ø4x3 Nylon Tube (low pressure) Ø4x2 Nylon Tube - Black				Q	
			se filled NLGI 00	5717258 5717259		g	·
				5717255		\bigcirc	
	FITTINGS Ø4	TUREAR					
3. TUBES	PUSH-IN	THREAD 1/8 BSP	MAX PRESSURE (bar) 65	3084577		\cap	
AND	Straight	M6X1	65	3084579		ğ	
FITTINGS?	Straight	M6X0,75	65	3084631		S	
		5/16-24 UMI		3084682		ŏ	
		1/8" NPT	20	3084586		000000000000000	
		M6X1	65	3084613		\bigcirc	
		5/16-24 UMI		3084611		Õ	
	90° swivel	1/8NPT	65	3084620		Q	
		1/8 BSP M8X1	65 150	3084638 3084731		Ő	
		1/8 BSP	150	3084696		ğ	
	Compression	1/8" BSP	150	0092069		ŏ	
` 							
			Loading kit for 400 c		0888038	O	
4.FILL THE PUMP			g kit for 400 cc cartridge		3133723	000	
			400 cc grease cartrid Fitting for 90° loadir		1524952 3077222	Ő	
			I TELING TOT DO TOBUIL	15 1112231.3	3077222	U	
,							
ACCESSORIES	Black ties wraps 100 x 2,5 mm (1 unit)			UE-CACA011	0		
S	Spiral fits- black 10 m per coil ø 10-50 mm 🕡 🦉 🖉 🕼 🔿 🛤			UE-CACA030	0		
_ ب_	Fag kit	0 1 1	2 3 4 5 6 7	8 9	3133901	0	
×					Distribu	tor Info:	/

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Dropsa products can be purchased from Dropsa subsidiary and Dropsa sales representatives, visit **www.dropsa.com/contact** or contact us **sales@dropsa.com**