

CHARACTERISTICS

- COMPACT DESIGN
- FOR MULTILINE AND PROGRESSIVE SYSTEMS
- 10 OUTLETS FOR PUMPING ELEMENTS
- **OPERATING TEMPERATURE** -25 ~ +70 °C
- RESERVOIRS With cartridge 400 cc (0.1 gal) 700 cc (0.18 gal) With follower plate 1,2 | (1,2 gal)
- OPERATING PRESSURE Progressive system: 280 bar (4061 psi) Multi-line system: 200 bar (2900 psi)
- 12V DC and 24V DC
- LUBRICANTS NLGI 000 ÷ NLGI2

APPLICATIONS

- Construction equipment
- Machine tools
- Earthworks equipment
- Small and medium lubrication systems

HIGH PERFORMANCE IN A COMPACT PUMP

OMEGA pump is the ideal multi-point electric grease pump for small and medium lubrication systems.

DropsA OMEGA Pump works simultaneously with progressive and multi-point systems.

MULTILINE SYSTEMS provides 8 lubrication points directly to the point, without distributors!

Thanks to the **2 PROGRESSIVE OUTLETS** this pump can feed more lube points, and the system can be expanded using more progressive distributors. Like all the progressive systems, it can be extended with the secondary lines.

Very compact, **OMEGA pump** is available with 2 different reservoirs, with **follower plate** or with **preloaded cartridge.**

OMEGA pump is the ideal solution for all small-medium size installations.



- Can be used for construction equipment and all common vehicles
- Machine tools and all machines with small and medium lubrication systems
- Ideal for installation in small spaces thanks to its small size
- The best solution if you want to combine Multi-line and Progressive Systems







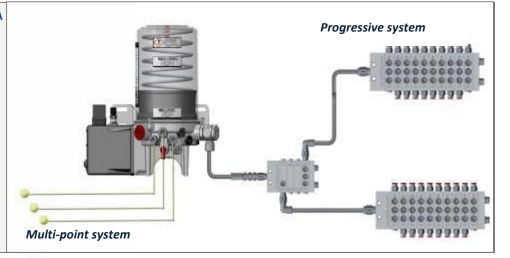
TECHNICAL INFORMATION

THECNICAL CHARACTERISTICS					
RPM			20		
Flow rate	Multi-line	cm ³ /min	0,1 - 0,2 - 0,3 - 0,5 - 1		
	Progressive		2,8 - 5,2		
	Progressive Reg.	[in ³ /min]	0,4 ÷ 2,8 [0.02 ÷ 0.17]		
Operating pressure	Multi-line		200 [2900] 280 [4061]		
	Progressive				
Outlets (pumping elements)	Multi-line	N°	8		
	Progressive		2		
Delivery connection (pumping element outlet)	Multi-line	Tipo	G1/8"		
	Progressive		G1/4"		
Operating temperature			-25 ÷ +70 [-13 ÷ +158]		
Reservoir	Follower plate		1,2 [0.32] 0,7 [0.18]		
	Cartridge	[gal US]	0,4 [0.1]		
Lubricants			Grease 000 ÷ 2		

OMEGA - MULTI-LINE AND PROGRESSIVE SYSTEM

BENEFITS OF PROGRESSIVE SYSTEM DROPSA

- Modular progressive system for excellent lubrication
- Ability to expand the system
- High accuracy
- Stainless steel
- Different progressive distributor for all needs
- SMX nP nPr+ SMP (Ref. DropsA documents progressive system SMX C2104PI - nP C2213PI - nPr+ C2220PI - SMP C2071PI)



PUMPING ELEMENTS POSITION

A C D B C F G H 1 L

IMPORTANT:

Pump is supplied as standard without pumping. Pumping elements can be ordered separately using the Part Number indicated in this document.

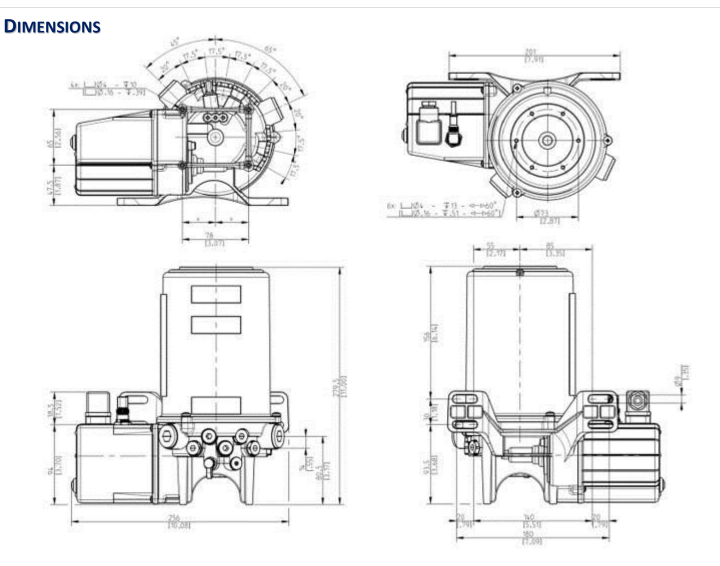
PROGRESSIVE PUMPING ELEMENTS

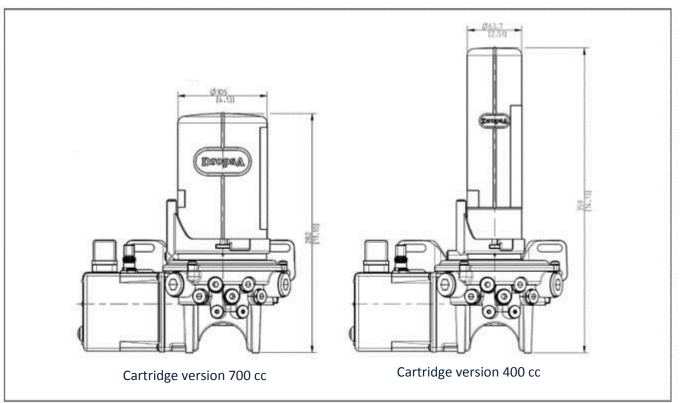
A/B POSITION FIXED FLOW RATE FIXED FLOW RATE FIXED FLOW RATE With by-pass 2.8 cm³/min (0.17 in³/min) P/N 0888156 P/N 0888156 P/N 088855

MULTI-LINE PUMPING ELEMENTS











ORDERING INFORMATIONS

	RESERVOIR	VOLTAGE	PART NUMBER
OMEGA PUMP	WITH FOLLOWER PLATE	12VDC	0888580
	WITH FOLLOWER PLATE	24VDC	0888581
	WITH CARTRIDGE 700CC	12VDC	0888584
	WITH CARTRIDGE 700CC	24VDC	0888585
	WITH CARTRIDGE 400CC	12VDC	0888582
	WITH CARTRIDGE 400CC	24VDC	0888583

PUMPING ELEMENTS	FLOW RATE	PART NUMBER
FOR PROGRESSIVE SYSTEMS	2.8 cm ³ /min (With By-pass) (0.17 in ³ /min)	0888058C
	2.8 cm ³ /min (0.17 in ³ /min)	0888156
	5.2 cm ³ /min (0.31 in ³ /min)	0888391
	$0.4 \sim 2.8 \text{ cm}^3/\text{min} (0.02 \sim 0.17 \text{ in}^3/\text{min})$	0888555
FOR MULTI-LINE SYSTEMS	0,005 cm ³ / rev	0888550
	0,01 cm ³ / rev	0888551
	0,015 cm ³ / rev	0888552
	0,025 cm ³ / rev	0888553
	0,05 cm ³ / rev	0888554

ACCESSORIES











External By-Pass without pressure gauge 0888163



Reservoir maximum level sensor kit 3133644



Venting-valve kit (24V DC)	3133646

Info Distributor: