

# METERING VALVE SERIES AGG6

# **CHARACTERISTICS**

- TEMPERATURE:
   30 ÷ +800 C;
- MAX. PRESSURE (INBOUND):400 BAR (5800 PSI.);
- OPERATING CYCLES:100/MIN.;
- Min. viscosity: 100 cst (462 ssu);
- GREASES, MAX:265 ASTM (NLGI 2)\*
- CONNECTIONS:INBOUND: 1/4"OUTLET: 5/16" 24NF

(\*) CONTACT YOUR SUPPLIER FOR DIFFERENT TYPES OF GREASE.

# Fixed flow rate from 1.5 cm<sup>3</sup> to 12 cm<sup>3</sup> for dual-line lubrication systems

Body made of special anti-friction steel, lapped holes, pistons made of lapped and tempered steel for seal without gaskets. Screws and counter-screws to regulate flow rate, device to combine or separate the two outlets, galvanic treatment of items exposed. Normally, the metering valves are supplied complete with transparent methacrylate covers. Furthermore, on the regulation turrets, there is an anti-slip seal. On request, covers are also available in aluminium



GENERAL TECHNICAL CHARACTERISTICS				
Temperature	-30 ÷ +80° C.			
Max. pressure	400 bar (5800 psi.)			
Operating cycles	100/min			
Min. viscosity	100cSt (462 SSU)			
Greases, max.	265 ASTM (NLGI 2) *			
Inlet	1/4"			
Outlet	5/16"-24NF			

(\*) Contact your supplier for different types of grease.

# **INSTALLATION/OPERATION**

Each divider group consists of a servocontrol piston (A) and a divider piston (B). Piston movements illustrated in fig. D-E show the functioning of divider group with the alternation of supply of lubricant to the two lines.

Figures D-E, separate outlets – Figure F bridge junction to use only one outlet.

The supplies are normally supplied with two separate outlets, unless stated otherwise in the order.

The two outlets of each divider element are used in any case. If you want to use only one outlet, bridge junction **Part Number 0622030** is required because the other outlet cannot be plugged.

The junction unites the flow rate of the two outlets into a single one, thereby doubling the flow rate of each element.

In this case, the maximum flow rate for each complete cycle passes from  $0.1 \div 1 \text{ cm}^3$  to  $0.2 \div 2 \text{ cm}^3$ .

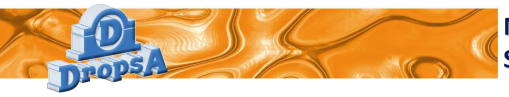
# FIG. D. FIG. E. FIG. F. FIG. G.

### **CHARACTERISTICS**

- Paper mills
- Steel plants
- Cement plants
- Large-scale loading and lifting equipment

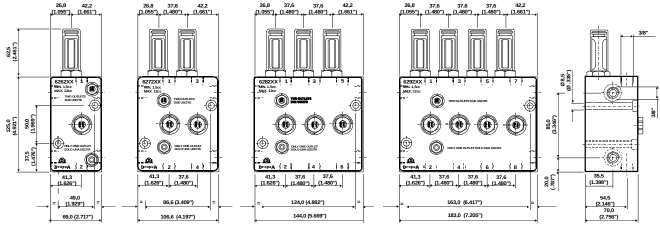
# **FITTING**

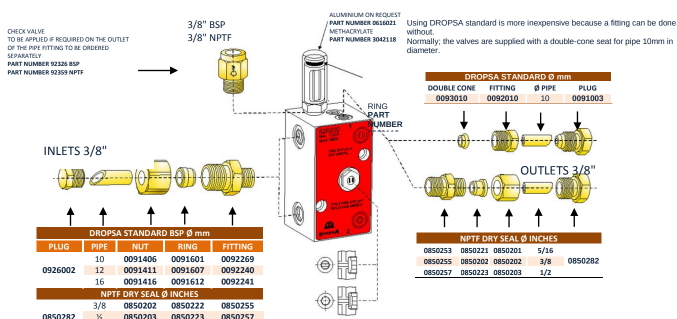
For mounting on uneven surfaces, light alloy gauges **Part Number 0622017** to avoid deformations caused by tightening too much.



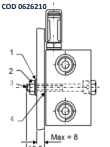
# METERING VALVE SERIES AGG6

# **DIMENSIONS (DRAWING NOT TO SCALE)**





\*THE SEALING DISC FOR TWO OUTLETS IS INDICATED AT THE TOP WITH TOW PARALLEL MARKS PART NUMBER 0626209, WHILE THE SEALING DISC FOR ONE OUTLET IS MARKED IN THE CENTER WITH A SMALL CIRCLE



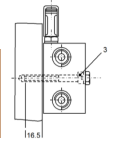
ITEM	PART NUMBER	PARTS	DESCRIPTION	
1*	0016012		ELASTIC WASHER	
2*	0016406	2	NUT M8	2
3*	0012556	2	SCREWS M8 X 80	METRIC
4	3008107		GAUGE	Σ
1*	0016012		ELASTIC WASHER	
2*	0016500	2	NUT M8	ES)
3*	0012560		SCREWS M8 X 80	(INCHES)
4	3008107		GAUGE	. €

Metering valve attachment items indicated with

0850259

0850224

a \* must be ordered separately.



	PART NUMBER	DIMENSIONS in MM (INCHES)			
		Α	L	Х	
1	0111576	49 (1,9 29)	70 (2,755 )	190 (7,480)	
2	0111577	86 (3,3 85)	110 (4,330 )	190 (7,480)	
3	0111578	124 (4,8 81)	150 (5,905 )	190 (7,480)	
4	0111579	163 (6,4 17)	183 (7,204 )	190 (7,480)	

 $\rightarrow$	>
TES	

# **ORDER INFORMATION**

5/8

0850204

THREAD	WEIG	GHT CONTROL OF THE STATE OF THE	Number of cutlete	PART NUMBER
	Kg.	Lbs.	Number of outlets	
	4.600	10.12	1 - 2	0626200
Dropsa Standard BSP	6.650	14.63	2 - 4	0627200
	9.200	20.24	3 - 6	0628200
	11.400	25.08	4 – 8	0629200
	4.600	10.12	1 - 2	0626230
NPTF	6.650	14.63	2 - 4	0627230
INFIF	9.200	20.24	3 - 6	0628230
	11.400	25.08	4 – 8	0629230

Distributor info: