

Product description Modular divider DDM

DESCRIPTION

Measuring dividers are the essence of dualine lubrication systems. They are mounted close to the lubrication points and hydraulically operated by pressure from the first and then the second of the two supply lines. On each pressurisation cycle, they indirectly discharge fixed volumes of lubricant to the bearing etc.

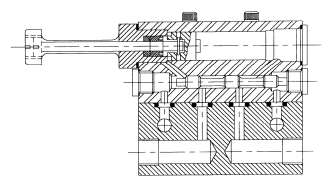
The modular dividers have many advantages over traditional line mounted models. All working parts are in the module. The modules are fitted to adaptors which are permanently piped up in the centralised lubrication system. The double discharge module DDM feeds two lubrication points on alternative system cycles.

A mixture of double and single discharge modules can be fitted to each adaptor either for assembly to serve an odd number of bearings or to give a greater lubricant quantity to selected points.

Two sizes of module can be supplied to cover a wide range of metered application volumes.

BENEFITS

- Each module can be steplessly individually adjusted within its capacity to suit the bearing requirements.
- All moving points are contained in the module.
- A malfunctioning module can be changed in seconds reducing maintenance time and costs.
- Positive hydraulic operation. Within design limitations, these valve assemblies can be mounted many metres from the pump unit.
- Visible indicator showing operation of each module.
- · Body protected by corrosion resistant electrophoretic paint.
- Supplied complete with 'O' rings and stainless steel mounting screws.



DDM Modular Assembly (2 window version)



A. DIVIDER TY	ΈΕ
---------------	----

DDM

Code

Code

А

B. METERED VOLUME	Code
DDM 1 $(0.1 - 1 \text{ cm}^3)$	01
DDM 1 $(0.1 - 1 \text{ cm}^3)$ DBL (double indicator)	11
DDM 5 $(0.5 - 5 \text{ cm}^3)$	05
DDM15 $(3 - 15 \text{ cm}^3)$	15

C. REVISION

Status A

D. METERING	Code
without	00
Motion indicator with cover DDM 1 (3 window version, adjustable dosing)	01
Motion indicator with cover DDM 5 (3 window version, adjustable dosing)	05
Motion indicator with cover DDM 15 (3 window version, adjustable dosing)	15
Motion indicator with cover DDM 1 (2 window version, adjustable dosing)	21
Motion indicator with cover DDM 5 (2 window version, adjustable dosing)	25

E. ACCESSORIES

without

Code 00

SPECIFICATION

Max. Supply Pressure 350 bar		350 bar
Temperature Range		 -20°C to + 80°C (with standard cover cap) Applications at higher temperature on request.
Lubricant		Oil or grease (No. 3 N.L.G.I. max.)
Materials	Body	Steel - Electrophoretically painted
	Pistons	Hardened steel
	Packing Gland	DDM 1 - Brass DDM 5 - Brass DDM15 - Steel
Seals		DDM1/DDM5 - Viton DDM15 - Nitrile
	Indicator Stem	Stainless steel

Divider	Discharge Per Outlet Per Double Cycle (cm²)					
Size	Maxim um	Minimum				
DDM 1	1.0	0.1				
DDM 5	5.0	0.5				
DDM15	15.0	3.0				



ORDERING

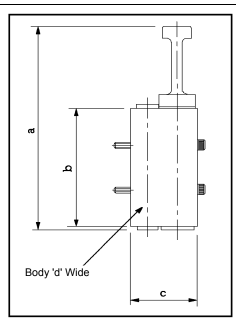
Divider Model	Stock Code	Weight (kg)
DDM1	17510	0.29
DDM5	17550	0.76
DDM15	17570	2.15
DDM1 Blank	17516	0.27
DDM5 / DDM15 Blank	17556	0.71

MOUNTING

Each module is supplied with four Viton 'O' rings and four M4 stainless steel socket headed cap screws to enable it to be fitted to the selected manifold adaptor.

DIMENSIONS

Model	Dimensions							
woder	а	b	С	d				
DDM1	91	57	30	25				
DDM5	140	80	38	31				
DDM15	157	88.9	39.7	76.2				



EXAMPLE OF ORDERING

			Code										
			D	D	М	0	1	A		0	1	0	0
Divider type DDM	Code: DDM												
Metered volume	0												
$0.1 - 1 \text{ cm}^3$	Code: 01												
Revision	O a day A												
Status A	Code: A												
Metering													
Motion indicator with cover DDM 1 (3 window version, adjustable dosing)	Code: 01										J		
Accessories	0												
without	Code: 00												-



DELIMON GmbH

Zentrale Arminstraße 15 D-40227 Düsseldorf Telefon: +49 211 7774 0 Telefax: +49 211 7774 210 kontakt@bijurdelimon.com www.bijurdelimon.com

DELIMON

Niederlassung Beierfeld

Am Bockwald 4 D-08344 Grünhain-Beierfeld

DELIMON

Österreich Am Heumarkt 10 A-1030 Wien Telefon: +43 1 711 471 391 Telefax: +43 1 711 471 398 kontakt@bijurdelimon.com www.bijurdelimon.com

LUBRIMONSA

Spain Avda. Txori-Erri 38 48150 Sondica - (Vizcaya) Teléfono: +34 94 453 20 00 Fax: +34 94 453 25 00 spain@bijurdelimon.com

DENCO Lubrication Ltd. DELIMON-Cooling United Kingdom

Ramsden Court, Ramsden Road Rotherwas Industrial Estate Hereford, HR2 6LR Phone: +44 (0) 1432 365 000 Fax: +44 (0) 1432 365 001 info@delimon.co.uk www.bijurdelimon.com

BIJUR Products, Inc. France

P.O. Box 50 Z.I. de Courtabœuf 9, Avenue du Québec 91942 Courtabœuf Cedex Tél.: +33 1 692 985 85 Fax: +33 1 690 776 27 contact@bijurdelimon.com www.bijurdelimon.com

BIJUR Lubricating Ireland Ltd.

Gort Road Ennis, County Clare Tel.: +35 3 65 682 1543 Fax: +35 3 65 682 0327 www.bijurdelimon.com

Für reibungslose Bewegung For smooth motion