

# Product description **Distributor ZV-B**

## **APPLICATION**

The distributors ZV-B are used for dual-line central lubrication systems for grease and for oil. Their function is to meter the lubricant and to press it through the lines to the lubrication points independently of back pressure.



## PRODUCT CHARACTERISTICS

- Dual-line manifold block
- Grease and oil
- up to 8 outlets
- Metered volume 0.5; 1.5 or 3.0 cm<sup>3</sup>
- Material: maching steel

#### **DESIGN**

The distributors ZV-B are block type designed, and constructed in different metering volumes. Each distributor has two threaded holes G 3/8 on each if its two faces for the optional connection of the two main lines. For the connection of the friction point lines, the distributor have two to eight threaded holes G 1/4.

The distributor do not have springs and work hydraulically, operated by the lubricant.

# **FUNCTION**

The distributor ZV-B has one metering piston and one control piston for every two lubrication points, connected. Depending on either main line no. I or main line no. II is pressurized, where the second main line must be relieved of pressure, only that lubrication point will be served which is associated with the main line concerned. As a result, an operating cycle always, includes two lubricating strokes.

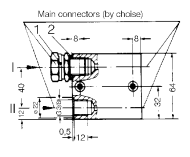


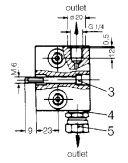


# A. DISTRIBUTOR TYPE Code

ZVB

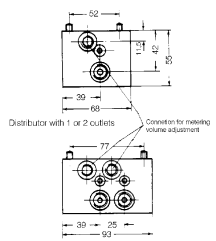
B. NUMBER OF OUTLETS	Code
1 outlet	01
2 outlets	02
3 outlets	03
4 outlets	04
5 outlets	05
6 outlets	06
7 outlets	07
8 out ets	08

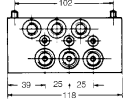




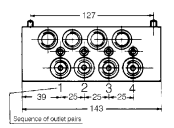
Where two facing outlets shall be crossported or separated, the set screw (6) and the screw plug (7) must removed or fitted.







Distributor with 5 or 6 outlets



Distributor with 3 or 4 outlets

Distributor with 7 or 8 outlets

C. REVISION	Code
Status A	A

D. METERED VOLUME	Code
0.5 cm <sup>3</sup>	05
1.5 cm <sup>3</sup>	15
$3.0 \text{ cm}^3$	30





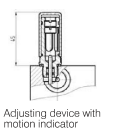
E. METERING	Code
Metering screw 1/1 for 1 and 2 outlets	20
Metering screw 1/1 for 3 and 4 outlets	21
Metering screw 1/1 for 5 and 6 outlets	22
Metering screw 1/1 for 7 and 8 outlets	01
Adjusting device with motion indicator for 1 and 2 outlets	33
Adjusting device with motion indicator for 3 and 4 outlets	34
Adjusting device with motion indicator for 5 and 6 outlets	35
Adjusting device with motion indicator for 7 and 8 outlets	32
Metering screw 1/1 & sensor for 1 and 2 outlets	*
Metering screw 1/1 & sensor for 3 and 4 outlets	*
Metering screw 1/1 & sensor for 5 and 6 outlets	*
Metering screw 1/1 & sensor for 7 and 8 outlets	*
Adjusting device with motion indicator & sensor for 1 and 2 outlets	*
Adjusting device with motion indicator & sensor for 3 and 4 outlets	*
Adjusting device with motion indicator & sensor for 5 and 6 outlets	*
Adjusting device with motion indicator & sensor for 7 and 8 outlets	*

\* is determined by position of sensor selection of the price list



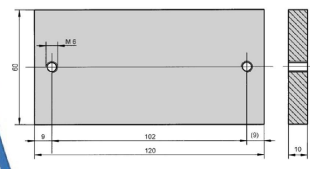
Metering screw





inductive metering monitoring by the sensor

F. ACCESSORIES	Code
without	00
Weld-on plate as per SMS standard for 1 and 2 outlets incl. fixing screws	20
Weld-on plate as per SMS standard for 3 and 4 outlets incl. fixing screws	21
Weld-on plate as per SMS standard for 5 and 6 outlets incl. fixing screws	22
Weld-on plate as per SMS standard for 7 and 8 outlets incl. fixing screws	01



Weld-on plate for 5 and 6 outlets





	SPECIFICATION													
Wor	king pressure max. :												4	00 ba
Actu	uating pressure min.:													10 ba
	ered volume :										0.	5; 1.5		.0 cm <sup>9</sup>
Actu	uating volume :													.3 cm <sup>6</sup>
Tom	nber of outlets:	onitoring) .									200	Cr	1 (	up to 8
Tom	perature range (Distributor with electrical maperature range (Distributor without electrical maperature range (Distributor without electrica	Unituring) . I monitoring incl. protect	ion	nan'	١.						- ∠∪ ว∩∘ (	O up	to +	. /U. C 120° C
Suita	able lubricants on mineral oil basis:	i monitoring inci. protect		υαμ						'	20 (	J up	io +	120 C
										NI (	GI d	ass 3	BDIN	51818
	Grease lubricants Oil	ISO VG 68	3 to 1	1500	) (D	N 5	151	9) a	s se	rvice	e vis	cosit	y 190	mm <sup>2</sup> s
	Synthetic lubricants:												on re	eques
1														
ш	EXAMPLE OF ORDER													
	1								Cod	de				
			Z	V	В	0	3	A	0	5	2	1	0	0
		0 1 7/0	_											
Dis	stributor type ZV-B	Code: ZVB	_											
7	umber of outlets outlets	Code: 03												
1	evision		_											
1	atus A	Code: A	_					-						
	etered volume i cm <sup>3</sup>	Code: 05												
	etering etering screw 1/1 for 3 and 4 outlets	Code: 21												
Ac	cessories	Code: 00	_											

#### DELIMON Zentrale

without

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

#### DELIMON

Niederlassung Beierfeld Am Bockwald 4

D-08344 Grünhain-Beierfeld

#### DELIMON Österreich

Lemböckgasse 49 Haus 2 / Stiege E 4.OG / Top E 4-3

A-1230 Wien

+43 1 585 66 17 Telefon: +43 1 585 66 17 50 Telefax: kontakt@bijurdelimon.com www.bijurdelimon.com

#### **LUBRIMONSA** Spain

Avda. Txori-Erri 38 48150 Sondica - (Vizcaya) Teléfono: +34 94 453 20 00 +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 +44 (0) 1432 365 001

Fax: 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 +33 1 692 985 85 Tél.: +33 1 690 776 27 Fax: contact@bijurdelimon.com www.bijurdelimon.com

# BIJUR Lubricating Ireland Ltd.

Gort Road

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

Für reibungslose Bewegung For smooth motion

