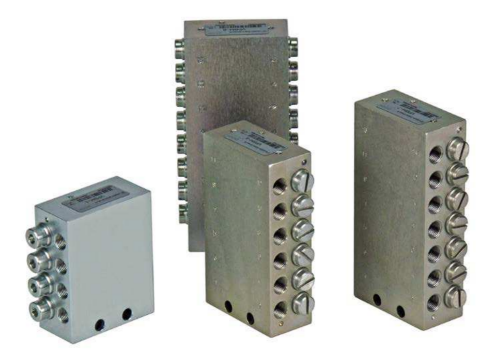


Block feeder for use in oil or grease lubrication systems











Block metering devices or feeders of the VPBM/VPBG series are used in small circulating-oil lubrication systems as well as in grease and oil total loss lubrication systems. Fields of application are, for example, metal-forming machines, vehicles, production systems in the automotive industry as well as packaging and printing machines.

Advantages:

- Robust and cost-efficient
- Usable for the widest possible range of applications with regards to mode of operation (continuous/intermittent) and lubricants
- Central function monitoring of all feeder ports with a minimum of effort
- Number of cycles: max. 200/min
- Available in metric design as VPBM or in inch design as VPBG
- Defined volume portion per cycle and outlet of 0,20 cm³

- Accurate lubricant distribution, even with back pressure at the lubrication points, due to fitted pistons
- The feeders are available with 6 up to 20 outlets
- Maximum number of lubrication points (per system) approximately 100; for ringline systems with in-line pumps several hundred
- Pressure range: 30 to 200 bar for circulating-oil lubrication systems; 300 bar for grease systems
- Basic design zinc coated, optionally of stainless steel, or in waterproof design

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General information

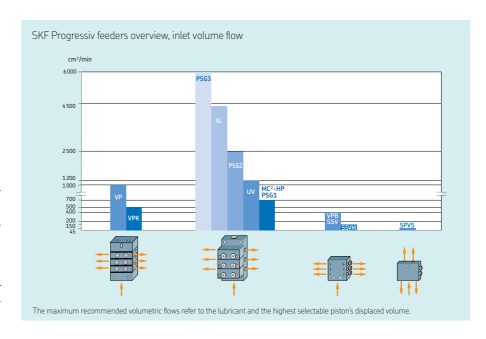
The block metering device VPB, which belongs to the progressive feeder range, is available in the designs VPBM (metric threaded connectors) and VPBG (inch threaded connectors). The block feeders VPBM and VPBG are pre-set to a fix dosing volume of 0.2 cm³ per outlet and cycle.

The volumetric flow, which is sent via a tube, is forcibly distributed in a predetermined ratio to the outlets, i.e. to the lubrication points or the downstream progressive feeders. Pistons, which are aligned in series, meter the lubricant for two opposite outlets each and control the function of the neighboring piston. This way, the function of the sectional feeder can be checked by monitoring any piston with a cycle indicator or a piston detector. The optional add-on check valves offer high functional reliability (for high or different back pressures). They also provide an accurate feed and safe blocking behavior, even for internal or external combinations.

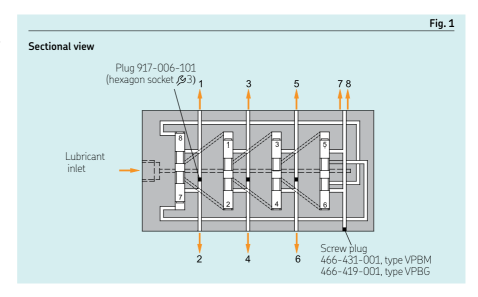
Operation of block metering device VPB

The task of the progressive metering device is to distribute consecutively specified portions of the pressure-fed lubricant (grease or oil) to the connected lubrication points. The discharge of the lubricant continues as long as it is pressure-fed to the progressive feeder. The specified portions are metred through the piston movement. Two lubricant outlets on the two end positions of the piston travel are allocated to each piston. The number of pistons within a feeder is variable. If lubricant is pressure-fed, the pistons of a feeder move in turn to their end position. The piston movement displaces a portion of the lubricant that is upstream of the piston to the downstream outlet. The movement of a piston can only start after the upstream piston has been moved to its end position.

If all pistons are in their left or right end position, internal connecting bores in the feeder ensure a defined and continued running of the pistons. When all pistons have been moved once to the left as well as to the right end position, all connected lubricant points have been supplied once with the preset lubricant quantity. The portions



for both outlets are determined by the diameter and the travel of the piston. The selection of the required portion is made during the design of the feeder. A subsequent change of the portions is only possible through a modification of the feeder.



Information on the VPB design

The general criteria for the design of progressive feeders also apply without restrictions to the sectional metering device VPB. In case of an installation on movable machine parts or in case of strong vibrations (e.g. on grease guns), the piston position of the feeder should not correspond with the direction of movement of the machine part.

Combination of outlets \rightarrow Fig. 2

Possibility of a subsequent internal connection of two opposing outlets by removing the screw in plug from the right outlet bore and blocking one of the two outlets.

Operating pressure and temperature

The maximum permissible operating pressure of the block distributor is 300 bar. If oil is delivered, a maximal operating pressure of 200 bar is recommended.

The operating temperature range given in technical data for the respective characteristic has to be met.

Number of cycles

A maximum of 200 cycles/min is recommended.

Quantity distribution

Block feeders distribute an amount delivered by a pump to several outlets while the feeder determines the volumetric ratio.

The different output quantities within a feeder are achieved by connecting two or more outlets. The indicated lubricant quantities result from the piston diameter and the maximum travel of the piston. Depending on the system design, these capacities may vary by 35%. By grease plants, with master feeder/secondary feeder systems, check valves must be used on the feeder outlets of the master feeder.

A connection of opposing outlets is possible by removing the plug. Furthermore, connecting neighboring outlets is possible by optionally applied crossports (crossporting).

Fig. 3

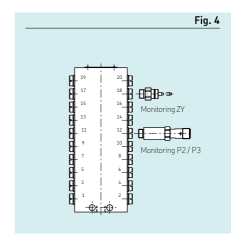
Monitoring \rightarrow Fig. 4

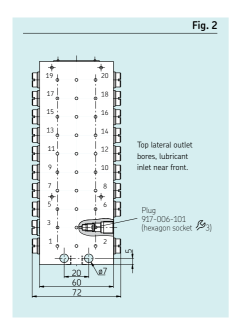
The block feeder can be monitored directly by means of a piston detector (compare in the oder code: parameters piston detector, monitoring type P2, P3) and can be retrofitted. Furthermore, the piston movement can be monitored by visual stroke monitoring, monitoring type ZY.

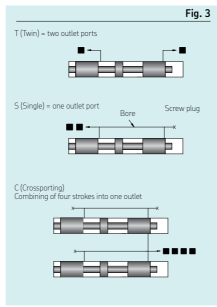
Both monitoring models can be used both for oil as well as for grease.

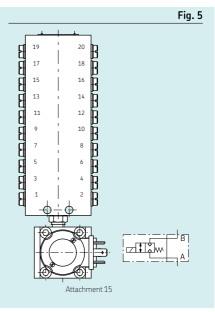
Attachments \rightarrow Fig. 5

The block feeder VPB can be equipped with upstream 2/2 directional solenoid valve, attachment 15.









Block metering device VPB, basic design

for oil or grease, without attachments, without monitoring



Technical Data

Material

Style
Mounting position
Screw connection
Inlet / outlet

Ambient temperature range Feeder sections Quantity of outlets

Operating pressure max. Volumen per outlet and cycle

Lubricant

Operating viscosity Worked penetration

hydraulically controlled

any

VPBM = M10x1/VPBG = G1/8

-25 to +110 °C → Table 1 6 to 20

Steel, tinned/ nitrile

Oil 200 bar, grease 300 bar $0.20\,\text{cm}^3$

Mineral oils, grease based on mineral oil, environmentally friendly and synthetic oils and greases

> 12 mm²/s

≥ 265 x 0.1 mm (up to NLGI-grade 2)

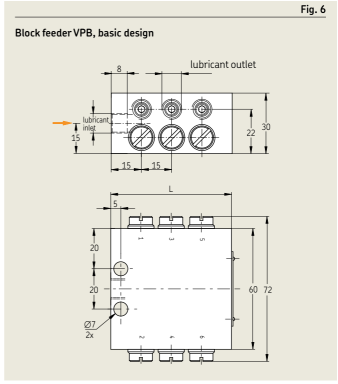


				Table 1
Dimensions				
Type of threa M10×1 Type	ading G1/8 Type	Number of feeder sections	Number of possible outlets	L [mm]
VPBM-3 * VPBM-4 VPBM-5 VPBM-6 VPBM-7 VPBM-8 VPBM-9 VPBM-10	VPBG-3 * VPBG-4 VPBG-5 VPBG-6 VPBG-7 VPBG-8 VPBG-9 VPBG-10	3 4 5 6 7 8 9	6 8 10 12 14 16 18 20	60 75 90 105 120 135 150 165

nlet screw connection	0 1
Designation	Order code
√10×1 for tube Ø6 mm	406-423
√10×1 for tube Ø8 mm	441-008-511
$M10 \times 1$ for tube $\emptyset 10$ mm	410-443
$M10 \times 1$ Plug-in connector for tube \emptyset 6 mm	451-006-518-VS
61/8 for tube Ø6 mm	406-403W
61/8 for tube Ø8 mm	408-423W
$61/8$ for tube $\varnothing 10$ mm	410-443W
Plug-in connector for tube Ø6 mm	406-423-VS

	Table 3
Outlet screw connection Designation	Order code
M10 ×1 for tube ∅4 mm	404-403
M10 ×1 for tube ∅6 mm	406-423
M10 ×1 tap. Plug-in connector for tube ∅4 mm	451-004-518-VS
M10 ×1 tap. Plug-in connector for tube ∅6 mm	451-006-518-VS
G1/8 for tube Ø4 mm	404-403W
G1/8 for tube Ø6 mm	406-423W
G1/8 Plug-in connector for tube Ø4 mm	404-040-VS
G1/8 Plug-in connector for tube Ø6 mm	406-423W-VS
Screw plug M10×1	466-431-001
Screw plug G1/8	466-419-001

monitored by piston detector, for oil and grease



With cycle indicator, optical

Fig. 7 Block metering device VPB with piston detector, for further technical data \rightarrow page 5, fig. 6 53.5

Technical Data

For further technical data → basic design, page 5

Piston detector, electrical *

Internal thread M10×1 Ambient temperature range −25 to + 80 °C $100\,\text{mA}$ Load current max. Protection class **IP67**

Piston detector 2-pin (P2)

(short-circuit protection, intermittent and protected against polarity reversal) with 4-point-LED, 2 pin connection Design

Rated voltage 10 to 36 V DC Residual ripple 3% to 15% Output function NC contact Minimum load current 4 mA

Piston detector, 3-pin (P3) (short-circuit protection, intermittent and protected against polarity reversal, NC contact PNP)

with 4-point-LED, 3 pin connection Design

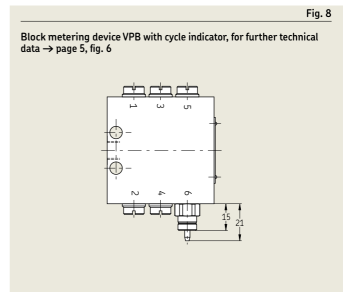
10 to 36 V DC Rated voltage ≤10% PNP contact Residual ripple Output function

Cycle indicator, optical

-15 to + 75 °C Ambient temperature range 300 bar Operating pressure max.

* The piston detector is designed for a service life of approx. 10-15 million cycles. This value may be significantly exceeded depending on the application, external environmental influences, medium, pressure, and cycle speed.

Please consult the manufacturer if you have questions in this regard.

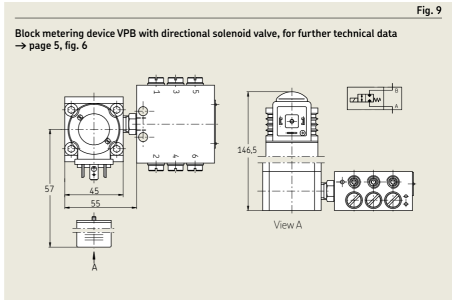


Note

The cable socket of the piston detector must be ordered separately \rightarrow see page 10.

with 2/2 directional solenoid valve for grease





Technical Data

For further technical data \rightarrow basic design, page 5

Inlet thread connection

−25 to +80 °C Ambient temperature range Operating pressure max. 300 bar

Lubricant Grease up to NLGI-grade 2

2/2-directional solenoid valve

Type Electrical connection

Spherical seat valve Plug / DIN43650-AF3 24 V DC

Voltage 0,67 A Rated current Nominal output

16 W 100% ED (at max. +35 °C) On-time

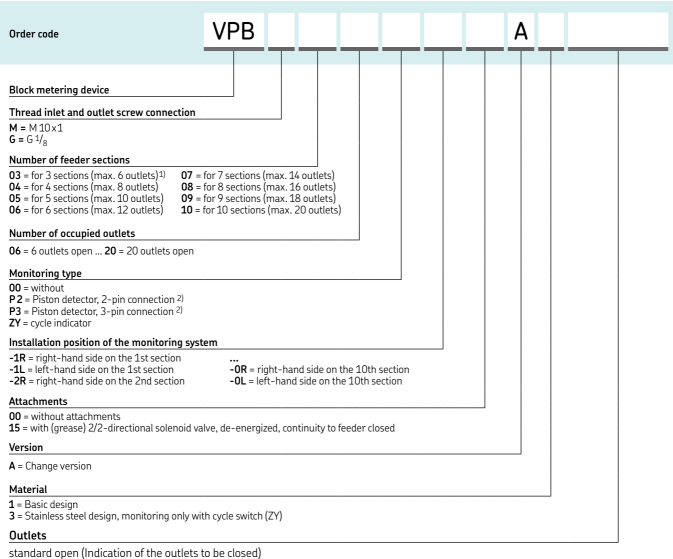
Protection class IP 65

Basic position closed when de-energized



Line sockets must be ordered separatly \rightarrow page 10.

Order code



- 1) Use these progrssive feeders only with check valve VPKM-RV-S4!
- 2) only for basic design

Order example

VPB M / 10 16/ P3-9L /00 A1-3V-6V -8V

- · Block metering device
- With inlet- and outlet thread
- 10 feeder pistons
- 16 outlets open
- Piston detector, 3-pin
- Installed on the left side of the 9th piston feeder
- Without attachments
- Change version A
- Basic design
- 3rd feeder outlet closed
- 6th feeder outlet closed
- 8th feeder outlet closed

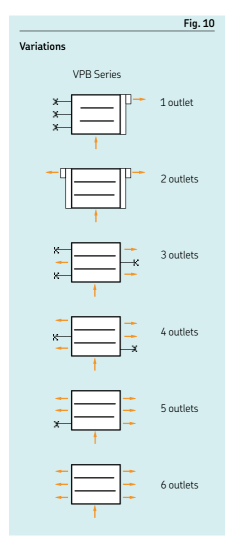
Subsequently, only blocked lubricant outlets have to be declared. With a feeder outlet blocked, the internal plug has to be removed. The double volume is discharged on the opposing side.

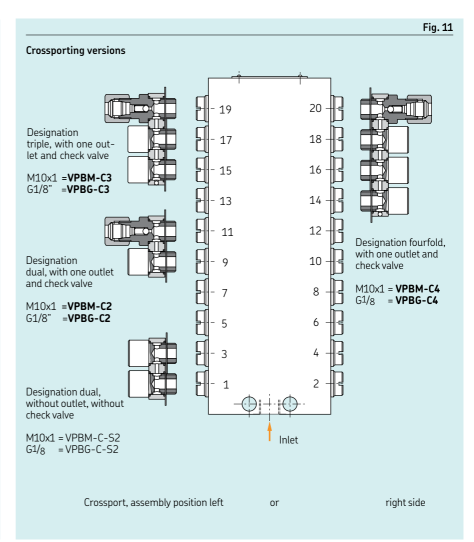
Example of possible variations

Example of possible variations

for 1 to 6 lube points on one 3-section feeder

Crossporting versions Example VPBM/VPBG





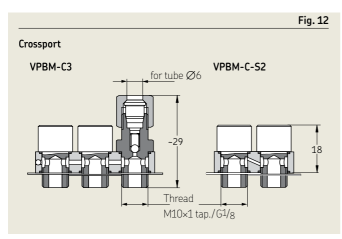
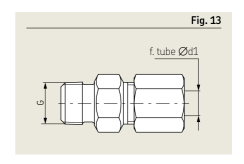
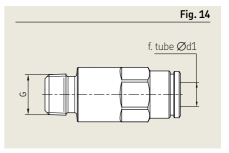


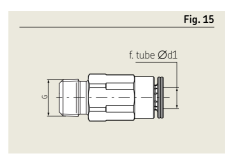
Table 4 Crossports for connecting nearby outlets				
of connec	mber Order code for the complete crossport nect- incl. hollow screws and connectors for tube ∅6 mm tlets and check valve		Order code for the complete crossport without fitting	
	M10×1	G1/8	M10×1	G1/8
2 3 4	VPBM-C2 VPBM-C3 VPBM-C4	VPBG-C2 VPBG-C3 VPBG-C4	VPBM-C-S - -	2* VPBG-C-S2* - -
* The crossporting version of the type VPBM-C is approved up to max. 100 bar operating pressure.				

Accessories

					Accessor
Check valves					
	tube		Opening	pressure, m	iax.
Order code	ød1	G	pressure [bar]	[bar]	Fig.
for the direct scre	w-in in a fee	oder outlet			
VPKG-RV	6	R1/8 tap.	3	100	
VPKM-RV-S4	6	M10×1 tap.	3 2	100	13
for plug-in conne	ctor				
VPKG-RV4-VS	4	R1/8 tap.	3 3	300	14
VPKG-RV-VS	6	G1/8	3	300	14
VPKM-RV-VS	6	M10×1 tap.	3	300	
	6	M10×1 tap.	3	350	15

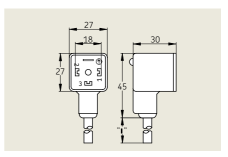


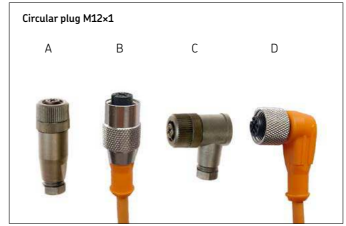




Order code	Specification
179-990-416	Rectangular plug DIN EN 175301-803A, for 2/2-way-valve, 2-pin with splashed cable; 3 m, 3×0.75 mm ²
179-990-371	Circular plug straight (A), Cable diameter 4–6 mm, 4-polig, max. 0.75 mm ²
179-990-600	Circular plug straight (B), 4-pin with splashed cable; 5 m, 4×0.25 mm ²
179-990-372	Circular plug angled (C), Cable diameter 4–6 mm, 4-pin, max. 0.75 mm ²
179-990-601	Circular plug angled (D), 4-pin with splashed cable, 5 m, 4×0.25 mm ²







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Spare parts

	Spare parts
Designation	Order code
Piston detector, 2-pin Piston detector, 3-pin Corresponding 0-ring	177-300-096 177-300-097 WVN501-10x1
2/2-way valve, 24 V DC Cable socket - 2/2 way valve	161-110-031+924 24-1882-2029
VPKM Screw connection G1/4 to M10×1 O-ring	44-0159-2282 504-019
VPKG Screw connection G1/ ₄ to G1/ ₈	96-6013-0282

Important information on product usage SKF and Lincoln lubrication systems or their components are not approved for use with gases, liquefied gases, pressurized gases in solution and fluids with a vapor pressure exceeding normal atmospheric pressure (1 013 mbar) by more than 0,5 bar at their maximum permissible temperature.

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