For oil and grease

For use in SKF CircOil circulating and SKF ProFlex progressive centralized lubrication systems



Fields of application

- Metal-forming machinery
- Vehicles
- Construction machinery
- Production systems in the automotive industry
- Packaging and printing machines





- For universal use in continuous or intermittent operations
- Versatile features metering sections with variable dosing amounts and internal and external consolidation of outlets
- Expandable by attaching directional solenoid valves



- Can be monitored using piston detectors or visual cycle indicators
- Simple to service separator plates feature vulcanized seals that cannot be detached
- owerful max. 20 outlets for volumetric flow of up to 500 cm³/min



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Order code
Order code

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.





CAD models for the products shown in this brochure can be downloaded at: skf-lubrication.partcommunity.com

Product overview





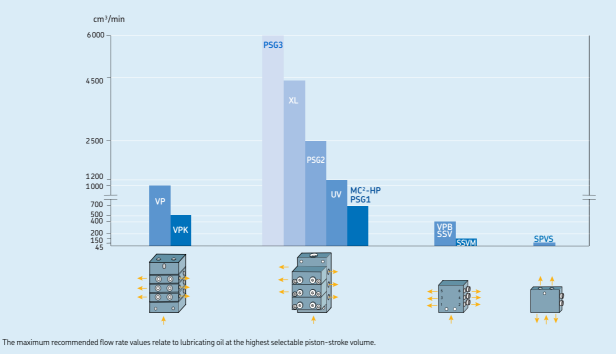


4/2-Directional solenoid valve









PUB LS/P2 16443 EN • 1-3015-EN

Product description

General

The sectional metering device VPK, which belongs to the progressive feeder range, is available in the designs VPKM (metric-threaded connectors) and VPKG (inch-threaded connectors). With their metering sections, VPM and VPG cover a metering volume per outlet and cycle of 0.05 cm³ (T-section) to 0.6 cm³ (S-section). The inlet of the feeder is located at an inlet section and the outlets are at the downstream feeder sections. The delivery ducts are sealed by elastic seals. An end section is located downstream of the last feeder section. All sections are interconnected with tie-rods. They seal the feeder assembly.

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 metering device can be checked by monitoring **any** piston with a cycle indicator or a piston detector.

Operation (\rightarrow Fig. 1)

The task of the progressive feeder 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 generated 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 from 3–10 variable. If lubricant is pressurefed, the pistons of a feeder move in turn to their end position. The piston movement displaces a portion of the lubricant that is downstream 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 design

The general criteria for the design of progressive feeders also apply without restrictions to the sectional metering device VP. The most important criterion is the number of cycles (stroke rate). They should be held as low as possible by selecting high-volume feeders. Maximum value of 200 cycles/min should not be exceeded

Thus, pressure losses and noise level will also be reduced. In case of an installation on movable machine parts or in case of strong vibrations (e.g. on presses), the piston position of the feeder should not be the same as the direction of movement of the machine part.

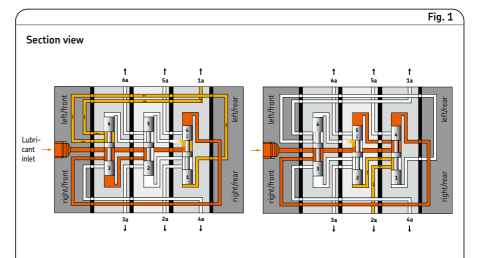
For the VPK feeder, the minimum number of feeder sections is 3 and the maximum number is 10.

Quantity distribution

Sectional metering devices 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 the use of various piston diameters or the joining of 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 40 percent.

For the sectional metering devices VPKM and VPKG, sections for two connections (**T** = twin) or for one connection (**S** = single) are available. In case of single sections, the two opposite outlets are connected internally, whereby one outlet is closed.



Piston side **4** is pressurized by the pump, piston side **1** has delivered lubricant to outlet **1a**. The connection between the main line and piston side **5** has become free due to the stroke of piston **1/4**.

Piston side **5** is pressurized and piston side **2** delivers the lubricant via outlet **2a**. Piston side **6** is the next to be pressurized, etc.

Monitoring and attachments

Tightening torques

Dring the installation of the VKP feeder, consisting of inlet section, inlet plate, twin and single sections, separator plates as well as end plate and end section, the following tightening torques have to be adhered to for the tie-rods and nuts:

nyntening torque		
Tie-rod (2x)	each	2,5 Nm
Nut for tie-rod M6 (2x)	each	12,0 Nm

Monitoring

All standard sections can be monitored directly by means of a piston detector. Furthermore, the piston movement can be monitored by visual stroke monitoring.

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

Attachments

The sectional metering device VPK can be equipped with upstream directional solenoid valves for oil.

Check valves

Screw unions with check valves are recommended when using greases due to the air inclusions caused by production processes.

Consolidation of outlets $(\rightarrow$ Fig. 2)

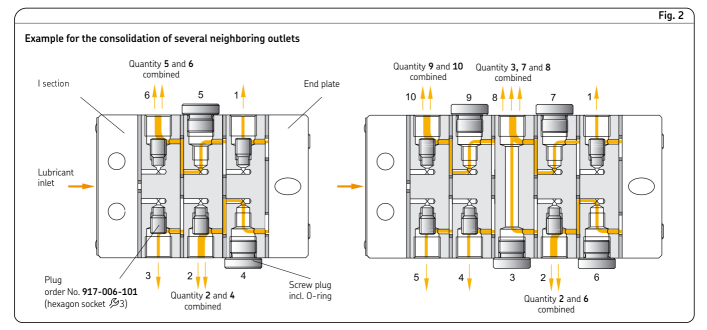
Two neighboring outlets are joined from the end section towards the inlet section. The plug (order No. **917-006-101**) of the outlet nearest to the end section must be unscrewed and the outlet bore must be sealed with a screw plug. The fluid of the two outlets will then flow out of the outlet near the inlet section.

Note:

To avoid damages the feeder section behind the inlet section must not be closed!

Important!

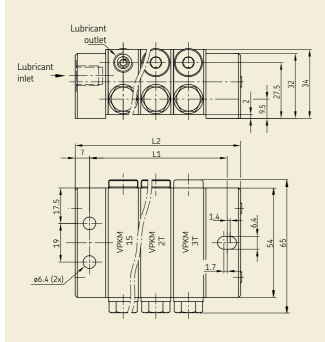
To avoid damages it is absolutely essential, that the plug (order No. **917-006-101**) has been removed before screwing in the screw plug, otherwise the feeder may block. This consolidation of outlets can be combined, as long as there is no single section in-between. The single section completes the group formation; a new group formation can only be carried out behind the single section. If it turns out that the fluids of two neighboring outlets have to be separated again (e.g. due to an additional lubrication point), this will be a simple matter. The only thing to do is to screw in a plug (order No. **917-006-101**) and to connect the previously closed outlet to the new lubrication point.



Basic design for oil and grease



VPK sectional metering device, basic design



Technical data

Type	Hydraulically controlled Any −25 to +90 °C → Table 1 1 to 20
Material Inlet, separator and end section Sections	Steel, galvanized, NBR Steel, galvanized
Hydraulic system Operating pressure, max Volume per outlet and cycle Lubricant	Oil 200 bar, grease 300 bar → Table 2 Mineral oils, greases based on mineral oil, environmentally friendly and synthetic oils and greases
Operating viscosity	> 12 mm ² /s \geq 265 x 0.1 mm (up to NLGI Grade 2)

Dimensions

Inlet:	VPKM = M10 VPKG = G1/8	×1		KM = M1 KG = G1/		
Тур		Number of feeder sections	Number of possible outlets	L1 [mm]	L2 [mm]	Weight [kg]
VPKM-3	3 / VPKG-3	3	6	68.4	81.9	0.99
VPKM-4	4 / VPKG-4	4	8	84.6	98.1	1.18
VPKM-	5 / VPKG-5	5	10	100.8	114.3	1.38
VPKM-	6 / VPKG-6	6	12	117.0	130.5	1.57
VPKM-7	7 / VPKG-7	7	14	133.2	146.7	1.77
VPKM-8	8 / VPKG-8	8	16	149.4	162.9	1.96
VPKM-9	9 / VPKG-9	9	18	165.6	179.1	2.16
VPKM-:	10 / VPKG-10	10	20	181.8	195.3	2.35

Selection of feeder sections

Quantity per cycle and outlet [cm]		Description of the sections	ldentification letter/Order code
0.05	2	05T	Α
0.10	2	1T	С
0.20	2	2T	E
0.30	2	3T	G
0.10	1	055	В
0.20	1	15	D
0.40	1	25	F
0.60	1	35	н

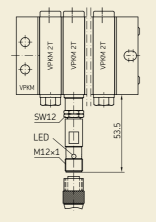
Table 1

Monitoring with piston detector and cycle indicator, for oil and grease





Sectional metering device VPK with piston detector



Technical data

Basis design \rightarrow Technical data page 6

Piston detector, electrical 1)

Ambient temperature rangeOperating pressure max.DesignRated voltageInternal threadWeightResidual ripple (2-pin)Residual ripple (3-pin)Max. load currentProtection classMin. load current (2-pin)Outlet function (2-pin)Outlet function (3-pin)	$\begin{array}{c} -25 \text{ to } +80 \ ^{\circ}\text{C} \\ 350 \text{ bar} \\ 4\text{-point LED} \\ 10 \text{ to } 36 \text{ V DC} \\ \text{M10} \times 1 \\ 30 \text{ g} \\ 3 \text{ bis } 15\% \\ \leq 10\% \\ 100 \text{ mA} \\ \text{IP67} \\ 4 \text{ mA} \\ \text{NC contact} \\ \text{PNP contact} \end{array}$
Cycle indicator, visual Ambient temperature range Weight	–15 to +75 °C 30 g

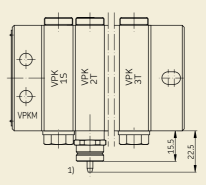
¹⁾ The piston detector is designed for a service life of approx. 10-15 million cycles. This value may be significantly exceeded depending on the application, external environmental influences, medium, pressure, and cycle speed. Please contact the manufacturer if in doubt.



Note!

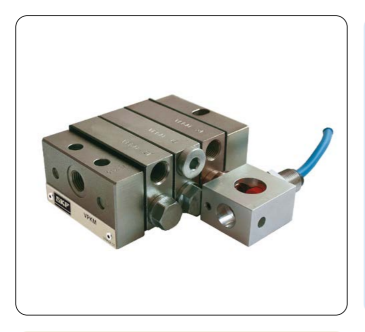
Electrical plug and socket connections are ordered separately → page 13.

Sectional metering device VPK with visual cycle indicator



 $^{\rm 1)}$ The installation of the cycle indicator with or without proximity switch is only possible from feeder section 2T/2S or larger.

Monitoring with cycle indicator and NAMUR proximity switch, for oil and grease



Technical data

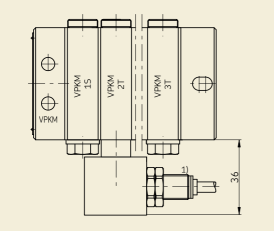
Basis design \rightarrow Technical data page 6

Proximity switch Ambient temperature range Operating pressure max. Rated voltage Internal thread Weight Design Power consumption Protection class Outlet function	-15 bis +70 °C 350 bar 8,2 V DC M12×1 30g PVC, with 2 m cable 2x 0.34 mm ² conducting > 2.2 mA, blocking < 1.0 mA IP 67 Öffner normal geschlossen (NC)
Weight total	85 g

Note!

Use proximity switch only with NAMUR switching amplifier.

Sectional metering device VPK with proximity switch



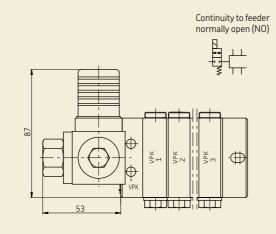
¹⁾ The installation of the cycle indicator with or without proximity switch is only possible from feeder section 2T/2S or larger.

with directional solenoid valve, for oil





Sectional metering device VPK with 2/2-directional solenoid valve



Technical data

Basis design \rightarrow Technical data page 6

Dasis design - recinical data page o	
3/2- and 4/2-directional solenoid valve Ambient temperature range Operating pressure max. Rated voltage Rated current Weight Lubricant Operating viscosity Elektrische Bauart Plug/electrical connection ON-time Protection class Design	-15 to +75 °C 150 bar 24 V DC 1.3 A 1560 g Mineral oils, environmentally friendly and synthetic oils 20-1 000 mm²/s Pusher/solenoid DIN EN 175301-803 100% ED IP65 4/2 continuity to feeder normally open (NO); 3/2 continuity to feeder normally closed (NC)
2/2-directional solenoid valve (only for VF Ambient temperature range Operating pressure max. Rated voltage Rated current Weight Lubricant Operating viscosity Elektrische Bauart ON-time Plug/electrical connection Protection class	PKG) -15 to +75 °C 150 bar 24 V DC 1.3 A 610 g Mineral oils, environmentally friendly and synthetic oils 20–1 000 mm ² /s Pusher/solenoid 100% ED DIN EN 175301-803 IP65 Cartievity to forder proceeding

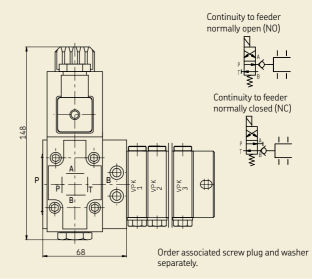
IP65 Continuity to feeder normally open (NO)



Note!

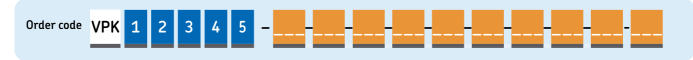
Electrical plug and socket connections are ordered separately → page 13.

Sectional metering device VPK with 4/2-directional solenoid valve



Order code

Sectional metering device of product series VPK*)



Feeder information

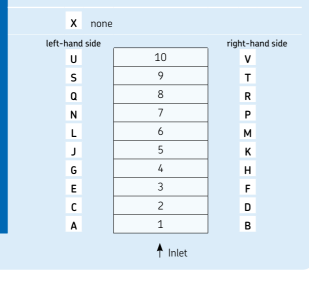
Choice 6/7/8: information on sections 1 to 10 as seen from inlet (min. 3 sections)

Order example: VPKGYFXC-EMM-CMV-HSM-DMS-EMM $(\Rightarrow page 12)$

1	Thread type	
	Inlet- and outlet thread M10×1	м
	Inlet- and outlet thread G ¹ /8	G
2	Selection of monitoring	
	none	х
	Piston detector 2-pin, M12×1 plug	2
	Piston detector 3-pin, M12×1 plug (wire breakage protection)	3
	Cycle indicator, visual (plunger rod) ¹⁾	Y
	Cycle indicator with holder and proximity switch M12×1 ¹⁾	S
	Cycle indicator with holder for proximity switch M12×1 (without proximity switch) ¹⁾	G

¹⁾ The installation of the cycle indicator is only possible from feeder section 2T and 2S, respectively! Installation not recommended on first or last segment.





4	Selection of attachments	VРКМ	VPKG
	none	x	x
	4/2-directional solenoid valve for oil	в	в
	3/2-directional solenoid valve for oil	D	D
	2/2-directional solenoid valve for oil	-	E

1	Selection of inlet screw union	VPKM	VPKG
	none	х	х
	Straight connector for tube ø6 mm, L $^{ m 1)}$	Α	Α
1	Straight connector for tube ø6 mm, tapered LL $^{1)}$	в	-
1	Straight connector for tube ø8 mm, tapered LL $^{1)}$	С	С
1	Straight connector for tube ø10 mm, tapered L $^{1)}$	-	D
	Straight connector, EO2 for tube ø6 mm	E	Ε
1	Straight quick connector for tube ø6 mm	F	F
:	Straight quick connector for tube ø6 mm, tapered	G	G
	Elbow for tube ø6 mm, tapered, L ¹⁾	н	Н
	Elbow for tube ø6 mm, tapered, LL $^{1)}$	J	-
	Elbow for tube ø8 mm, tapered, LL ¹⁾	к	к
	Elbow quick connector, ø6 mm, tapered	L	L
	Banjo fitting for tube ø6 mm, L ¹⁾	м	м
	Banjo fitting for tube ø6 mm, LL ¹⁾	Ν	-
	Banjo fitting quick connector for tube ø6 mm	Ρ	Ρ
	Banjo fitting quick connector for tube ø6 mm, tapered	Q	-
series = extra light version, L-series = light version, S-series = heavy duty version			

¹⁾ Solderless pipe unions with cutting sleeve acc. to DIN 2353

LL-

*) Online configurable under skf-lubrication.partcommunity.com (→ page 12).

Order code

Sectional metering device of product series VPK VPK

6 Selection of feeder sections 1st place section size ¹⁾ (seen from the inlet) Number of outlets 2 (Twin) Number of outlets 1 (Single)

Volume per cycle and outlet [cm ³]	Designation of sections		Volume per cycle and outlet [cm ³]	Designation of sections	
0.05	05T	Α	0.10	05S	В
0.10	1T	С	0.20	15	D
0.20	2T	Е	0.40	25	F
0.30	3T	G	0.60	35	н

1) Smallest possible feeder size = 3 effective sections

7 8	2nd place outlet screw union, left-hand side; 3rd place outlet screw union, right-hand side	VPKM	VPKG
	No outlet port, screw plug	S	s
	Outlet port without screw unions	х	х
	Outlet port with 4 mm outlet screw union ²⁾ , tapered, LL	Α	-
	Outlet port with 4 mm outlet screw union ²⁾ , LL	-	в
	Outlet port with 6 mm outlet screw union ²⁾ , tapered, LL	С	-
	Outlet port with 6 mm outlet screw union $^{2)}$, L	D	D
	Outlet port with 8 mm outlet screw union $^{\rm 3)},$ tapered, LL	Е	Ε
	Outlet port with 10 mm outlet screw union $^{\rm 3)}$, tapered, L	-	F
	Outlet port with 4 mm outlet screw union, EO2	G	G
	Outlet port with 6 mm outlet screw union, EO2	J	J
	ø4 mm quick connector	к	к
	ø4 mm quick connector, tapered	L	-
	ø6 mm quick connector	М	м
	ø6 mm quick connector, tapered	Ν	Ν
	Outlet port with 6 mm outlet screw union, with CV	Q	Q
	6 mm quick connector, with CV	R	-
	Outlet port with 4 mm banjo fitting ²⁾ , LL	-	w
	Outlet port with 6 mm banjo fitting ²⁾ , L	1	1
	Outlet port with 6 mm banjo fitting ²⁾ , LL	2	-
	4 mm quick connector-banjo fitting	3	3
	4 mm quick connector-banjo fitting, tapered	4	-
	6 mm quick connector-banjo fitting	5	5
	6 mm quick connector-banjo fitting, tapered	6	-
	Crossporting forwards (seen from the inlet) $igvee egevalue$	۷	v

²⁾ Solderless pipe unions with cutting sleeve acc. to DIN 2353
 ³⁾ cannot be mounted on 2 consecutive segments on the same side

LL-series = extra light version, L-series = light version CV = Check valve

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Order example

Sectional metering device of product series VPK

We recommend that you enter your desired sectional metering devices in Cadenas at **skf-lubrication.partcommunity.com s**o that you can configure it quickly.

You will receive:

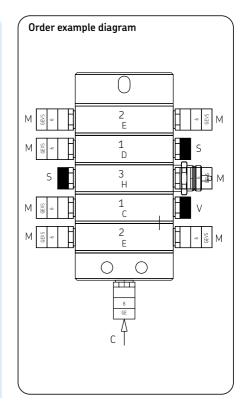
- A 3D drawing
- A 2D drawing
- A dimensioned drawing
- A complete order code
- A legend



Order code: VPKGYFXC-EMM-CMV-HSM-DMS-EMM

Designation

	Clarification
Progressive sectional metering device	P VPK
Thread type	G (inlet and outlet thread $G1/8$)
Feeder size	5 sections
Monitoring type	Y (cycle indicator, visual)
Mounting position of the monitoring system	F (right-side, on 3rd section)
Attachments	X (without)
Inlet screw union	\boldsymbol{C} (straight connector for tube ø 8mm, tapered, LL)
1. Section	
6 Feeder section	E (2T – 0.20 cm ³ , 2 outlets)
10 left side of section	M (straight quick connector for tube ø6 mm)
8 right side of section	M (straight quick connector for tube ø6 mm)
2. Section	
6 Feeder section	C (1T – 0.10 cm ³ , 2 outlets)
7 left side of section	M (straight quick connector for tube ø6 mm)
8 right side of section	V (Crossporting nach vorne)
3. Section	
6 Feeder section	$H(3S - 0.60 \text{ cm}^3, 1 \text{ outlet})$
7 left side of section	S (no outlet port, screw plug)
8 right side of section	M (straight quick connector for tube ø6 mm)
4. Section	
6 Feeder section	D (1S $-$ 0.20 cm ³ , 1 outlet)
7 left side of section 8 right side of section	M (straight quick connector for tube ø6) S (no outlet port, screw plug)
8 Fight side of section	S (no outlet port, screw plug)
5. Section	E (2T – 0.20 cm ³ , 2 outlets)
6 Feeder section 7 left side of section	E (21 – 0.20 cm ³ , 2 outlets) M (straight quick connector for tube ø6 mm)
right side of section	M (straight quick connector for tube ø6 mm)



Accessories

Electrical plug-in connections

Square connector

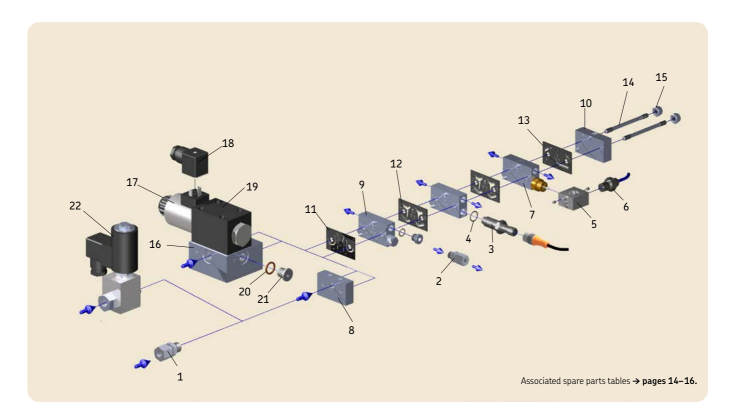
Order No.	Designation
179-990-033	Square connector per DIN EN 175301-803A, cable diameter 6–10 mm, 3-pin +PE, max. 1.5 mm ²
Circular connect	or M12x1
179-990-371	Straight circular connector (A), cable diameter –6 mm, 4-pin, max. 0.75 mm²
179-990-600	Straight circular connector (B), 4-pin with integrally extruded cable, 5 m, 4×0,25 mm ²
179-990-372	Angled circular connector (C), cable diameter 4–6 mm, 4-pin, max. 0.75 mm²
179-990-601	Angled circular connector (D), with integrally extruded cable, 5 m, 4×0,25 mm ²

Square connector 179-990-033



→ Brochure 1-1730-EN

Exploded view



Spare parts

			Spare parts table 1
Inlet screw union Item Description		VPKG Order No.	VPKM Order No.
1	Straight connector for tube ø6 mm, L ¹⁾	406-403W	406-403
	Straight connector for tube ø6 mm, tapered LL $^{1)}$	_	406-423
	Straight connector for tube ø8 mm, tapered LL ¹⁾	408-423W	441-008-511
	Straight connector for tube ø10 mm, tapered L $^{1)}$	410-443W	-
	Straight connector, EO2 for tubeø 6 mm	471-006-192	471-006-311
	Straight quick connector for tube ø6 mm	406-423W-VS	406-004-VS
	Straight quick connector for tube ø6 mm, tapered	406-423W	451-006-518-VS
	Elbow for tube ø6 mm, tapered, L ¹⁾	406-405W	406-405
	Elbow for tube ø6 mm, tapered, LL ¹⁾	-	406-425
	Elbow for tube ø8 mm, tapered, LL 1)	408-425W	408-425
	Elbow quick connector for tube ø6 mm, tapered	506-511-VS	506-510-VS
	Banjo fitting for tube ø6 mm, L ¹⁾	445-519-061	445-531-061
	Banjo fitting for tube ø6 mm, LL ¹⁾	-	445-531-062
	Quick connector-banjo fitting for tube ø6 mm	506-108-VS	506-140-VS
	Quick connector-banjo fitting for tube ø6 mm, tapered	-	455-531-068-VS

 $^{\mbox{\tiny 1)}}$ Solderless pipe unions with cutting sleeve acc. to DIN 2353

LL-series = extra-light version, L-series = light version

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Spare parts

		Spare parts table
Outlet screw union	VPKG	VPKM
Item Description	Order No.	Order No.
2 Straight connector for tube ø4 mm ¹⁾ , tapered, LL	-	404-403
Straight connector for tube ø4 mm ¹⁾ , LL	404-403W	_
Straight connector for tube ø6 mm ¹⁾ , tapered, LL	-	406-423
Straight connector for tube ø6 mm ¹⁾ , L	406-403W	406-403
Straight connector for tube ø8 mm ¹⁾ , tapered, LL	408-423W	441-008-511
Straight connector for tube ø10 mm ¹⁾ , tapered, L	410-443W	-
Straight connector for tube ø4 mm, EO2	471-004-191	471-004-311
Straight connector for tube ø6 mm, EO2	471-006-192	471-006-311
Straight quick connector for tube ø4 mm	404-040-VS	404-006-VS
Straight quick connector for tube ø4 mm, tapered	-	451-004-518-VS
Straight quick connector for tube ø6 mm	456-004-VS	406-004-VS
Straight quick connector for tube ø6 mm, tapered	406-423W-VS	451-006-518-VS
ø6 mm outlet screw union, with CV	VPKG-RV	VPKM-RV-S4
ø6 mm quick connector, with CV	-	VPKM-RV-VS
ø4 mm banjo fitting ³⁾ , LL	445-519-041	-
ø6 mm banjo fitting ³⁾ , L	445-519-061	445-531-061
ø6 mm banjo fitting ³⁾ , LL	-	445-531-062
ø4 mm quick connector-banjo fitting,	504-108-VS	504-102-VS
ø4 mm quick connector-banjo fitting, tapered	_	455-531-048-VS
ø6 mm quick connector-banjo fitting,	506-108-VS	506-140-VS
ø6 mm quick connector-banjo fitting,, tapered	-	455-531-068-VS
¹⁾ Solderless pipe unions with cutting sleeve acc. to DIN 2353		

LL-series = extra-light version, L-series = light version, CV = check valve

		Spare parts table 3
Mor	itoring	
lten	n Description	VPK (M+G) Order No.
3, 4	Piston detector, 2-pin(Bipolar) with washer and Adapter	24-0159-6022
	Piston detector, 3-pin (Universal) with washer and Adapte	24-0159-6024
5	Proximity switch housing	VPKM.13
	Screws for housing fitting	DIN914-M4×6-45H
6	NAMUR proximity switch	177-300-075

Spare parts

			Spare parts table 4
Feeder Item Description		VPKG Order No.	VPKM Order No.
7	Feeder section 2T with cycle indicator right	VPKG-K-2T-ZY-R	VPKM-K-2T-ZY-R
	Feeder section 3T with cycle indicator right	VPKG-K-3T-ZY-R	VPKM-K-3T-ZY-R
	Feeder section 2T with cycle indicator left	VPKG-K-2T-ZY-L	VPKM-K-2T-ZY-L
	Feeder section 3T with cycle indicator left	VPKG-K-3T-ZY-L	VPKM-K-3T-ZY-L
	Feeder section 2S with cycle indicator right	VPKG-K-2S-ZY-R	VPKM-K-2S-ZY-R
	Feeder section 3S with cycle indicator right	VPKG-K-3S-ZY-R VPKG-K-2S-ZY-L	VPKM-K-3S-ZY-R
	Feeder section 2S with cycle indicator left	VPKG-K-2S-ZY-L	VPKM-K-2S-ZY-L
•	Feeder section 3S with cycle indicator left	VPKG-E	VPKM-K-3S-ZY-L VPKM-E
8 9	Feeder section 05T	VPKG-K-05T-PS	VPKM-E VPKM-K-05T-PS
7	Feeder section 1T	VPKG-K-051-PS	VPKM-K-1T-PS
	Feeder section 2T	VPKG-K-2T-PS	VPKM-K-2T-PS
	Feeder section 21	VPKG-K-2T-PS	VPKM-K-2T-PS
	Feeder section 05S	VPKG-K-05S-PS	VPKM-K-05S-PS
	Feeder section 1S	VPKG-K-055-PS	VPKM-K-1S-PS
	Feeder section 2S	VPKG-K-2S-PS	VPKM-K-2S-PS
	Feeder section 3S	VPKG-K-3S-PS	VPKM-K-3S-PS
	Plug for T-section	917-006-101	917-006-101
10	End section	VPKM-A	VPKM-A
11	Inlet plate	VPKM.07	VPKM.07
12	Separator plate	VPKM.08	VPKM.08
13	End section	VPKM.09	VPKM.09
14	Tie rod for 3 feeder sections	DMAC947-11+C83	DMAC947-11+C83
14	Tie rod for 4 feeder sections	DMAC947-11+C03	DMAC947-11+C03
	Tie rod for 5 feeder sections	DMAC947-11+217	DMAC947-11+217
	Tie rod for 6 feeder sections	DMAC947-11+B20	DMAC947-11+B20
	Tie rod for 7 feeder sections	DMAC947-11+F35	DMAC947-11+C37
	Tie rod for 8 feeder sections	VPKM.58	VPKM.58
	Tie rod for 9 feeder sections	VPKM.59	VPKM.58
	Tie rod for 10 feeder sections	VPKM.60	VPKM.60
15	Nut	DIN985-M6-8	DIN985-M6-8
13	nut	Bit 703-140-0	Ditt 703-140-0

			Spare parts table 5
Attachments VPKG VPKM			
Item Description		Order No.	Order No.
16	Start section for 4/2- and 3/2-directional solenoid valve	44-0711-2263	44-0711-2264
17	4/2-directional solenoid valve, 24 V DC, without item 20, 21	161-140-050+924	161-140-050+924
	3/2-directional solenoid valve, 24 V DC, without item 20, 21	161-140-050+924	161-140-050+924
18	Cable socket with protection circuit, 3m PUR cable and LED	179-990-416	179-990-416
19	Fixing bolt for directional solenoid valve	DIN912-M5×45-8.8	DIN912-M5×45-8.8
20	Washer	504-019	504-019
21	Screw plug	95-0018-0908	DIN908-M10×1-5.8
22	2/2-directional solenoid valve, 24 V DC	VPKG-VEN+924	-

Notes

Notes

Further brochures:

1-0107-6-EN	Accessories for Progressive Systems
1-1730-EN	Electric Plug and Socket Connectors
1-3010-EN	Modular feeder product series PSG
1-3016-EN	Sectional metering device product series VP
1-3028-EN	Flow limiter SP/SMB8
1-9201-EN	Transport of Lubricants in Centralized Lubrication Systems

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