Flow limiter SP/SMB8

for mounting plates







Flow limiters are used in large oil circulation lubrication systems. The task of a flow limiter is to divide up the volumetric flow of the main line into parallel individual volumetric flow quantities and to "limit" these according to requirements, or to keep them constant. The volumetric flow generated is independent of the system pressure and nearly independent of viscosity.

The SP/SMB8 flow limiter was developed specially for mounting plates. The advantage of this design is its simple and compact construction

Using interchangeable plug-in nozzles, the volumetric flow of the flow limiter can be set stepwise from 0.08 to 8 l/min. This also makes subsequent adjustments possible (necessary when the unit is modified, e.g.). Tedious resetting and measuring are unnecessary.

The volumetric flow can be monitored simply and safely with a signal transmitter or proximity switch (which is also subsequently attachable). A fault signal occurs when the volumetric flow drops to approx. 70% of the nominal volumetric flow.

Advantages

- reliable
 - continuous dispensation of individual volume flows
 - self-adjusting metering, thus identical volume flows despite different back pressures
 - wide viscosity range of temperature and viscosity, due to stable system conditions
- easy system design

The demanded volume flow and flow limiter nozzle and determined during projection

space-saving cultivation

 in application of a base plate with an access, up to 6 flow limiter attachable

- easy start-up
 - Pre-adjusted volume flows enable short start up periods.
- effective monitoring of the volume flow signal transmitter or piston detector reacts to approximately 30% deviations of volume flow
- wide range of operation, up to 200 bar
- optional ATEX vesion or integrated gear indicator for volume flow

See important product usage information on the back cover.



The SP /SMB8 flow limiter comes with two throttles installed in series (D_1 , D_2). Throttle D_1 is an interchangeable plug-in nozzle which, as a non adjustable orifice, determines the rated volumetric flow. Nonadjustable orifice D_1 is available with different nozzle cross sections (see table on page 8 and 10). Throttle D_2 , on the other hand, is an adjustable orifice that has a variable nozzle cross section depending on the position of control piston RK. Displacement of the control piston (RK) against the spring force (F) automatically changes the flow resistance of throttle D_2 in such a way that the differential pressure at nonadjustable orifice D_1 remains constant,

$$p_1 \bullet A = p_2 \bullet A + F \text{ resp. } p_{1/2} = p_1 - p_2 = F/A = \text{constant}$$

and thus the volumetric flow as well.

The result is:

the difference in pressure upstream and downstream of the variable nozzle is held constant by adjustable orifice D₂ (pressure balance).

The condition for this function is that the system pressure p_1 is always greater than the sum of the pressure drops in and after each flow limiter.

$$p_1 > p_{1/2} + p_3$$

For this reason the pump volume flow should exceed all individual flow quantities by approx. 15 %, i.e.,

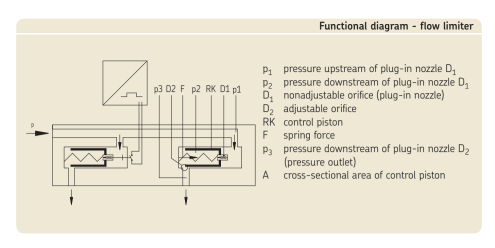
$$Q = 1.15 \bullet (\Sigma Q_i).$$

Due to the very short throttle length of the plug-in nozzle D_1 , the control characteristic is nearly independent of viscosity and temperature, within the in the technical data specified viscosity range.

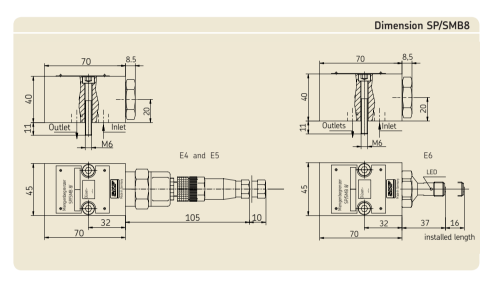
Selection of nozzle, cf. page 7.



2

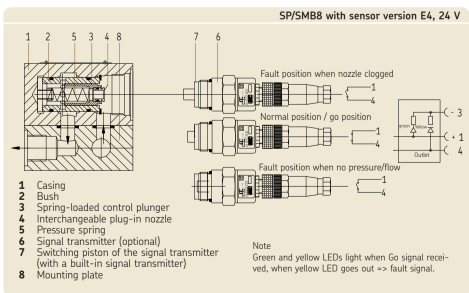


Flow limiter SP/SMB8



Design flow limiter SP/SMB8

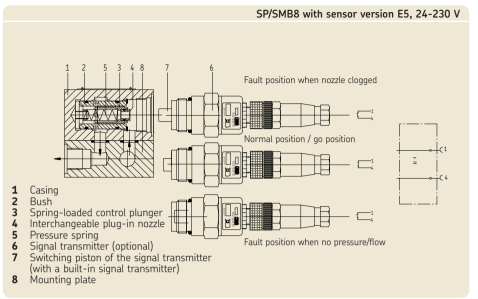
with signal transmitter version E4



Design Flow limiter SP/SMB8

with signal transmitter version E5

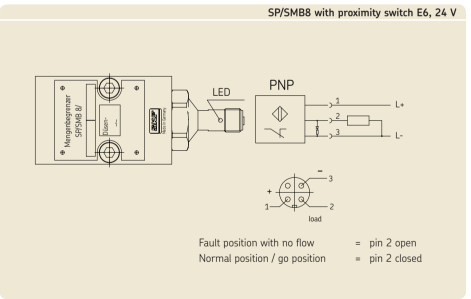




Design Flow limiter SP/SMB3

with proximity switch E6





Mounting plate for 1 to 6 flow limiters



				Mounting plate
Qty-Flow- limiter [n]	Dim. L [mm]	Dim. L ₁ [mm]	Weight [kg/St.]	Order no.
1	92	74	0.55	24-0714-3477
2	138	120	0.75	24-0714-3 478
3	184	166	0.95	24-0714-3 479
4	230	212	1.15	24-0714-3480
5	276	258	1.35	24-0714-3 481
6	322	304	1.55	24-0714-3482

Mounting plate for 1 to 6 flow limiters and oil filter

Material AlCuPb F38, neutrally anodized

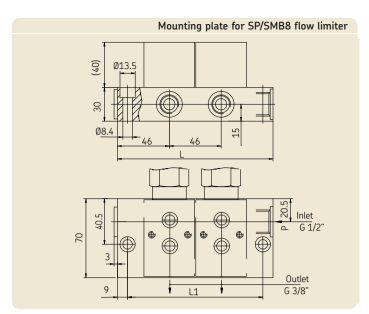
			Mount	ing plate with oil filter
Qty-Flow- limiter [n]	Dim. L [mm]	Dim. L ₁ [mm]	Weight [kg/St.]	Order no.
1	145.5	127.5	0.85	24-0714-3471
2	191.5	173.5	1.05	24-0714-3472
3	237.5	219.5	1.25	24-0714-3473
4	283.5	265.5	1.45	24-0714-3474
5	329.5	311.5	1.65	24-0714-3475
6	375.5	357.5	1.85	24-0714-3476

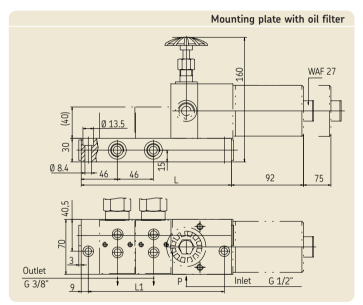
Mounting plate for a flow limiter with interchangeable strainer

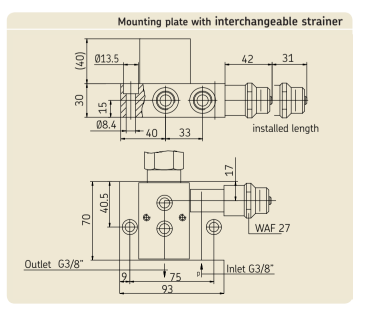
	Replacement parts
Designation mesh spacing 300 μm Gasket set for interchangeable strainer	Order no. 24-1874-2106 24-0404-2117

Plate with interchangeable strainer

Designation	Order no.
Mounting plate with interchangeable strainer	24-0714-3470







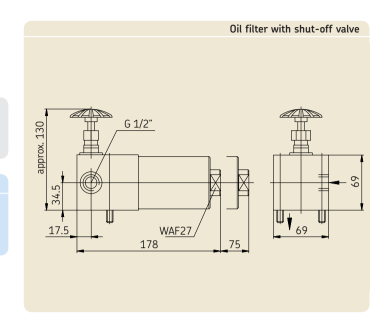
Oil filter with shut-off valve

Replacement parts

Designation

Valve insert with hand wheel Filter insert, filter fineness 100 μm Gasket set for filter

Order no. 24-2104-2009 24-0651-2200 24-0404-2293



Oil filter with shut-off valve

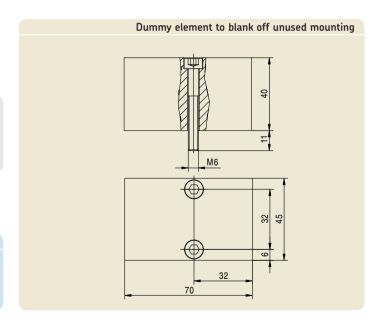
DesignationOil filter with shut-off valve for mounting basic plate

24-0651-3041

Dummy element to blank off unused mounting

Material AlCuPb F38,
neutrally anodized
Design with mounting screws
M6 × 45 and sealing
Weight 0.25 kg/St.

Designation Order no.
Dummy element 24-0711-2403



Technical Data

General information
Design 2-way flow limiter valve
Mounting position optional (filter always in upright position!)
Ambient temperature and Lubricant temperature range 0 to + 100 °C Material AlCuPb F38,
neutrally anodized Weight 0.5 kg
Hydraulic Nominal volumetric flow
Required differential pressure between input pressure p_1 and output pressure $p_3 \ge 5$ bar
Lubricant mineral oils, syn- thetic oils and ecological oils
Operating viscosity 20 to 600 mm ² /s ⁴)

<u>.</u>
Signal transmitter E4 / E5
nagnetic switch nagnetic/reed contact) bis + 90 °C
AlCuMgPb F38, neutrally anodized, Connector polyamide
0.2 kg
ATEX Version 1)
30 V DC
max. 100 mA
NC (normaly closed)
(EX)II 3 cII CT6
E5 plug straight, 4 pol, without LED, M12x1
screwed
E5 max. 2x0.75 mm ²

inductive PNP (normaly closed) Operating voltage 12 to 36 V DC

Proximity switch E6

Current rating 100 mA

Operating temperature 0 °C to 80 °C

Short circuit protection . . . included

Type of enclosure (DIN 40 050) . . . IP 67 5)

- 1) The ATEX signal transmitter is identical to the basic version E5. The electric connection values of the ATEX signal transmitter have to be considered. The signal transmitter must only be used in combination with the disconnector unit.
 2) Sufficient spark protection required.
 3) Pay attention to maximum switching capacity.

- 4) With cold-start-conditions with a operating-viscosity > 600 mm²/s occurs a diminution of the debit-volume-
- stream
 5) Please order coupler socket separately, see accessories

Accessories/ Replacement parts

Designation	Order number
Flow limiter SP/SMB8 without nozzle, without signal transmitter Gasket	24-1883-3005 24-0404-2339
Signal transmitter, Version E4 signal transmitter without coupler socket signal transmitter with coupler socket with LED`s (24 V DC) coupler socket with LED`s (24 V DC)	24-1072-2113 24-1072-2115 24-1882-2151
Signal transmitter, Version E5 signal transmitter without coupler socket signal transmitter with coupler socket without LED`s (230 V AC/DC) coupler socket without LED`s	24-1072-2113 24-1072-2114 24-1882-2121
Proximity switch E6 Proximity switch Sockets straight, 4-poles, M 12x1 Sockets angled, 4-poles, M 12x1 Sockets straight, 4-poles, M 12x1 with orange cable 5 m Sockets angled, 4-poles, M 12x1 with orange cable 5 m	24-1884-2282 179-990-371 179-990-372 179-990-600 179-990-601
Monitoring unit Group monitoring unit	84-8011-0369

Plug-in nozzles

Nominal volumetric ¹⁾ [l/min]	index nozzle	nozzle [Ø mm]	Spare Part complete Plug in nozzle D ₁	Nominal volumetric [l/min]	index nozzle	nozzle [Ø mm]	Spare Part complete Plug nozzle D ₁
0.081	050	0,50	24-0455-2574	1.67	150	1,50	24-0455-259
0.115	055	0,55	24-0455-2575	1.79	155	1,55	24-0455-259
0.150	060	0,60	24-0455-2576	1.92	160	1,60	24-0455-259
0.207	065	0,65	24-0455-2577	2.07	165	1,65	24-0455-259
0.252	070	0,70	24-0455-2578	2.21	170	1,70	24-0455-259
0.290	075	0,75	24-0455-2579	2.36	175	1,75	24-0455-259
0.345	080	0,80	24-0455-2580	2.52	180	1,80	24-0455-260
0.411	085	0,85	24-0455-2581	2.67	185	1,85	24-0455-260
0.468	090	0,90	24-0455-2582	2.80	190	1,90	24-0455-260
0.559	095	0,95	24-0455-2583	2.98	195	1,95	24-0455-260
0.650	100	1,00	24-0455-2584	3.16	200	2,00	24-0455-260
0.730	105	1,05	24-0455-2585	3.30	205	2,05	24-0455-260
0.794	110	1,10	24-0455-2586	3.43	210	2,10	24-0455-260
0.884	115	1,15	24-0455-2587	3.58	215	2,15	24-0455-260
0.978	120	1,20	24-0455-2588	3.79	220	2,20	24-0455-260
1.087	125	1,25	24-0455-2589	3.98	225	2,25	24-0455-260
1.177	130	1,30	24-0455-2590	4.18	230	2,30	24-0455-263
1.303	135	1,35	24-0455-2591	4.37	235	2,35	24-0455-263
1.425	140	1,40	24-0455-2592	4.57	240	2,40	24-0455-263
1.558	145	1,45	24-0455-2593	4.80	245	2,45	24-0455-263
				5.00	250	2,50	24-0455-263
				5.19	255	2,55	24-0455-263
				5.37	260	2,60	24-0455-263
				5.55	265	2,65	24-0455-263
				5.77	270	2,70	24-0455-263
				5.99	275	2,75	24-0455-263
				6.22	280	2,80	24-0455-262
				6.49	285	2,85	24-0455-262
				6.74	290	2,90	24-0455-262
				6.95	295	2,95	24-0455-262
				7.15	300	3,00	24-0455-262
				7.31	305	3,05	24-0455-262
a service visc	osity of 300 mm ² /s	and 20 bar differen	tial pressure	7.48	310	3,10	24-0455-262
				7.72	315	3,15	24-0455-262
				7.98	320	3,20	24-0455-262

Note

The table values given above up to a nozzle diameter of 1.45 are based on a differential pressure of 20 bar and viscosity of $300 \text{ mm}^2\text{/s}$. Other differential pressures or viscosities result in slightly different delivery rates. These can be determined precisely using the charts for delivery rates and correction factors for the pressure (see usage example).

The table values given above for nozzle diameters of 1.5 and above are valid without correction over the entire viscosity range from 150 to 600 mm 2 /s and differential pressures of 20 to 150 bar.

Selection of nozzle sizes of 0.50 to 1.45 mm at differential pressures of 20 to 150 bar and viscosities of 150 to 600 mm²/s

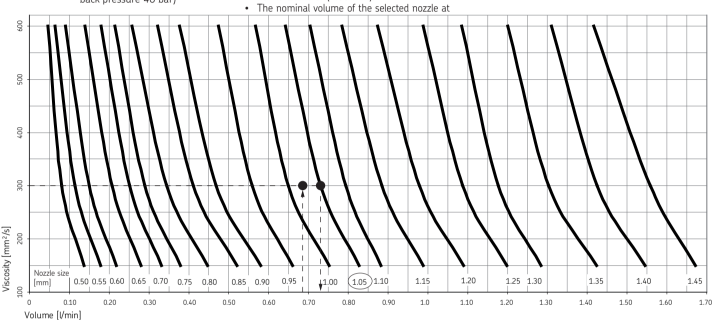
Example for how to choose a nozzle

Given conditions: desired flow rate 0.690 I/min operating viscosity 300mm²/s differential pressure 50bar (e.g. system pressure 90 bar, back pressure 40 bar)

1) Preselection of nozzle diameter

- Locate the intersection point of the desired flow rate (0.690 I/min) and the operating viscosity (300 mm²/s).
- The curve next to the intersection point gives the nozzle diameter (1.05 mm).

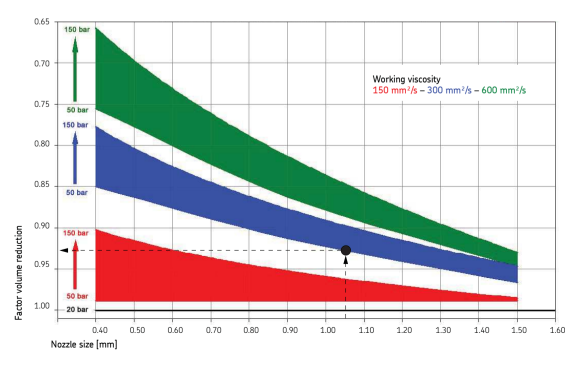
20 bar can be found at the intersection point between nozzle curve (1.05 mm) and the operating viscosity (300 mm²/s). In this example it is 0.735 l/min.



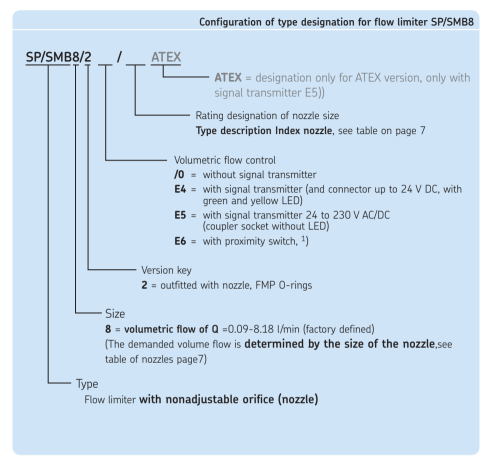
2) Define the correction factor and calculate the actual flow rate

The diagram for the selection of the nozzle sizes is valid for a differential pressure of 20 bar. Higher differential pressures will reduce the flow rate. The reduced flow rate can be calculated using a correction factor.

- For the viscosity of 300 mm²/s required in this example select the blue band. This blue band covers in ascending order the pressure range from 50 bar to 150 bar.
- Locate the vertical intersection point for he nozzle size 1.05 mm and 50 bar within the blue band.
- The correction factor can be found at the horizontal intersection with the vertical axis (factor volume reduction), in this case 0.925.
- The actual flow rate is the nominal flow rate at 20bar multiplied by the correction factor: 0.735 l/min x 0.925 = 0.680 l/min



Key to order codes



1) Please order line socket separately, see accessories on page 6

Order example

Flow limiter design SP/SMB and size 8 (SP/SMB8) equipped with nozzle (2), with 2 point signal transmitter, version 24-230 V AC/DC (E5) and a nozzle diameter of 0.5 mm with a volume flow of 0.08 l/min (050) gives the following:

Type designation: **SP/SMB8/2E5/050**

as well as

Order no.: 24-2708-8 050

Note

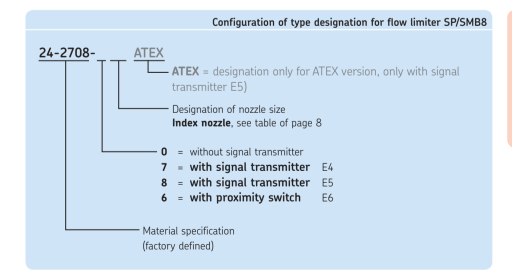
The flow limiter type SP/SMB8 is optionally available in ATEX designs:

(EX) Zone 1

EX Zone 21

with following characteristics:

- Body design with grounding clamp
- Type plate extended
- Operation only while using a disconnector unit
- Available inclusive ATEX certificate
 Further ATEX versions available on demand after consultation with SKF Lubrication
 Systems AG.



Type designation:

SP/SMB8/2 .. / ...

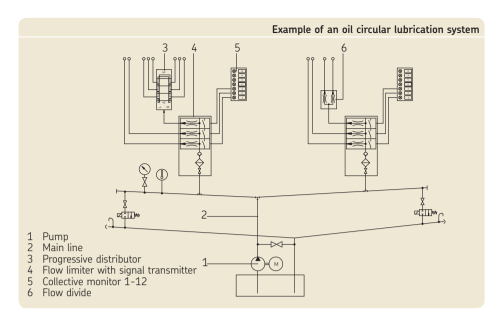
Order number:

24-2708-

Example of an oil circular lubrication system

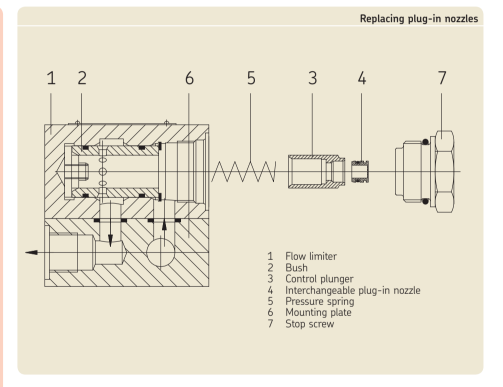
The pump (1) delivers the lubricant to the main line (2). From here, the lubricant then reaches the lubricating point directly via the flow limiter (4), or via the progressive distributor (3) or flow divider (6) which are connected to it.

The signal transmitters or proximity switches which are screwed into the flow limiters (4) monitor the volumetric flow. Collective monitors (5) evaluate the entering signals.



Replacing plug-in nozzles

- Interrupt oil feed to flow limiter above shut-off valve (at oil filter, if required).
- control plunger held under spring pressure!
- Slowly remove stop screw (hexagonal 30 mm) or signal transmitter or proximity switches with sealing ring
- Caution: Oil may be hot.
- Remove control plunger, plug-in nozzle with sealing ring and pressure spring.
- Remove plug-in nozzle from control plunger. Use a rod approx. Ø 7 in diameter, if necessary. Never use a pointed instrument such as a needle.
- Insert new plug-in nozzle with sealing ring into the control plunger as far as it will go.
- Insert pressure spring (without crossing the thread) into the bore hole.
- Insert control plunger with new plugin nozzle on top of the pressure spring into the bore hole without crossing the thread.
- Check control plunger for smooth action by pressing against the pressure spring. Crossing the thread causes malfunctions.
- Screw in stop screw or signal transmitter with sealing ring.
- Open shut-off valve.



Note

With altered nozzle-cross-section, the nozzle-statements are to be altered accordingly on the Type plate sign.

Order No. 1-3028-EN

Subject to change without notice! (02/2016)

Important product usage information

All products from SKF may be used only for their intended purpose as described in this brochure and in any instructions. If operating instructions are supplied with the products, they must be read and followed.

Not all lubricants are suitable for use in centralized lubrication systems. SKF does offer an inspection service to test customer supplied lubricant to determine if it can be used in a centralized system. SKF 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 (1013 mbars) by more than 0.5 bar at their maximum permissible temperature.

Hazardous materials of any kind, especially the materials classified as hazardous by European Community Directive EC 67/548/EEC, Article 2, Par. 2, may only be used to fill SKF centralized lubrication systems and components and delivered and/or distributed with the same after consulting with and receiving written approval from SKF.

Brochure note

1-3027-EN	Overview brochure - Flo	w lim	iter		
1-3001-EN	Flow limiter SP/SMB3	6	to	38 l/min	Sensor and piston detector
1-3001-EN	Flow limiter SP/SMB6	25	to	132 l/min	Sensor and piston detector
1-3002-EN	Flow limiter SP/SMB9	0.08	to	8 l/min	Gear wheel-type flow indicator
1-3003-EN	Flow limiter SP/SMB10	0.21	to	8.15 l/min	Gear wheel-type flow indicator
1-3004-EN	Flow limiter SP/SMB13	6	to	38 l/min	Gear wheel-type flow indicator
1-3005-EN	Flow limiter SP/SMB14	25	to	132 l/min	Gear wheel-type flow indicator
1-1730-EN	Electrical plug-in conne	ctions			

SKF Lubrication Systems Germany GmbH

2. Industriestrasse 4 · 68766 Hockenheim · Germany Tel. +49 (0)62 05 27-0 · Fax +49 (0)62 05 27-101 www.skf.com/lubrication

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