Flow limiter SP/SMB9

for mounting plates



Advantages

- reliable perpetual dispensation of individual volume flows
 - self-adjusting metering, thus identic volume flows despite different back pressures.
 - wide viscosity range, virtually independant of teperature and viscosity, thus stable system constitution

easy system design

The required volume flow and nozzle size are determined during the engineering phase.

space-saving installation

thanks to a common base plate with only one inlet for up to 6 flow limiter.

- easy start up Pre-adjusted volume flows enable short start up periods.
- effective monitoring of volume flow with gear wheel-type flow indicator,
- with Hall sensor
- wide range of operation
- optional ATEX-version
- stable and reproducible measurement, no adjustment required.

Flow limiters are used in large oil circulating 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 virtually independent of viscosity.

The SP/SMB9 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 **0.09 to 8.18 l/min**. That makes it possible to adjust the volumetric flow rates at a later date.

The SP/SMB9 series comes with a visual/ electronic gear wheel-type flow indicator with a specific flow of 12.0 ml per revolution of the gears.

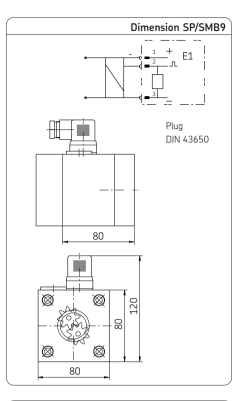


Design

The SP/SMB9 flow limiter consists of the following:

- flow limiter housing (with sensor)
- flow limiter regulating assembly (with control piston, plug-in nozzle and pressure spring)
- gear pair
- flow limiter cover (with sight glass, seals, plugs and fastening screws)
- baseplate.

The housing, gears and cover consist of an anodized aluminum alloy to ensure corrosionresistance and low weight. A round glass disk conforming to DIN 8902 (pressed hard glass) is used for the sight-glass pane. The pane floats in the cover to avoid distortion and premature failure. The housing accommodates a sensor that is actuated by pin magnets embedded in the gear.



Mode of operation

With the flow limiter SP/SMB9 flow limiter, the total volumetric flow Q is divided up into individual flow lines Q, by the parallel layout of the volume limiter on the mounting plate. The system pressure, being the input pressure p1, is thus maintained for all flow limiters. Every flow limiter has a control piston with a plug-in nozzle as a differential pressure regulator.

The differential pressure (p_1-p_2) at the interchangeable plug-in nozzle D1 in the control piston is based on a balance of forces.

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

It follows that:

The difference in pressure in front of and behind variable nozzle D2 is held constant by a balance in pressure. The condition for this function is that the system pressure p1 is always greater than the sum of the pressure drops in and after each flow limiter.

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

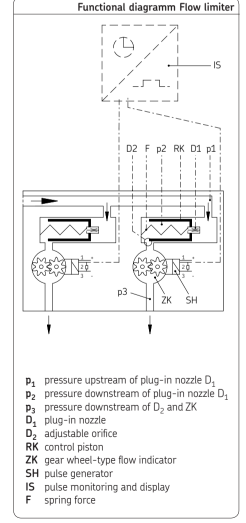
For this reason the pump volume flow should exceed all individual flow quantities by approx. 15 %, i.e.,

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

The downstream gear wheel-type flow indi-

cator uses a dynamic pulse generator (24 V DC) to emit a continuous sequence of pulses proportional to the volumetric flow. The proportionality factor K1 is derived from the swallowing capacity of one revolution of the gear pair (K1 = 12.0 ml/pulse).

The sequence of pulses can be displayed and monitored by pulse-monitoring equipment, group monitoring units or a central evaluation station.



Technical Data

Flow limiter
General information

Material

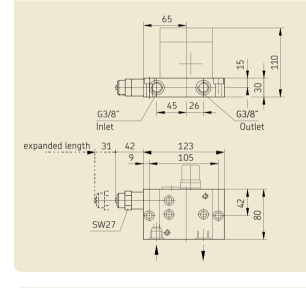
Туре	2-way flow limiter valve with volumetric flow control
Application	for Mounting plates
	any (make sure the filter is mounted in vertical position)
Ambient temperature range	
Material	
Weight	1.4 kg
Hydraulics	
Nominal volumetric flow	stepwise from 0.09 bis 8.18 l/min (see also related tables page 5)
Working pressure p_1	6 bis 50 bars

Mounting plate for a flow limiter with interchangeable strainer

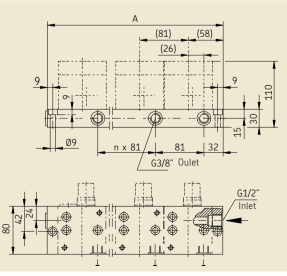
Required differential pressure between input pressure p ₁ and output pressure p ₃ Lubricant	
Lubricant temperature range	•
Gear wheel-type flow indicator	
Gear wheel-type flow indicator	. Hall sensor
Sensor	.24 V DC ± 10%
Sensor Power Max. switched current Connection	. 24 V DC ± 10% . 20 mA . plug DIN 43 650
Sensor Power Max. switched current	. 24 V DC ± 10% . 20 mA . plug DIN 43 650 . IP 65

1) Only when ambient temperature < 60 °C

Mounting plate for 1 flow limiter with interchangeable strainer



Mounting plate for 1 to 6 flow limiters



	rchangeable straine 0.2 0.8	
Order number	for a mounting plate wi	th interchangeable strainer
Description		Order no.
Mounting plate fpr with interchangeat		24-0714-318

AlCuMgPb F38, neutrally anodized

Mounting plate for 1 to 6 flow limiters and oil filter

Material	
Weight	neutrally anodized see table

Order number for mounting plates without oil filter

Number flow limiter[n]	Dim. A [mm]	Weigt [kg/part]	Urder no.
1	116	0.75	24-0714-3171
2	197	1.28	24-0714-3172
3	278	1.80	24-0714-3173
4	359	2.33	24-0714-3174
5	440	2.85	24-0714-3175
6	521	3.38	24-0714-3176

Mounting plate for 1 to 6 flow limiters and oil filter

Material	
Weight	neutrally anodized

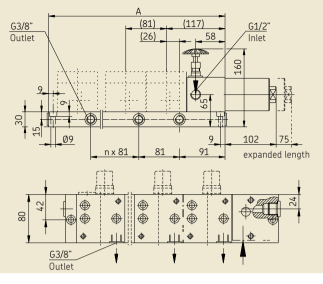
	Order number for mounting plate with oil filter		
Number flow limiter[n]	Dim. A [mm]	Weigt ¹) [kg/part]	Order no.
1	175	1,0	24-0714-3181
2	256	1,5	24-0714-3182
3	337	2,0	24-0714-3183
4	418	2,5	24-0714-3184
5	499	3,0	24-0714-3185
6	580	3,5	24-0714-3186
1) without filter			

Oil filter with shut-off valve

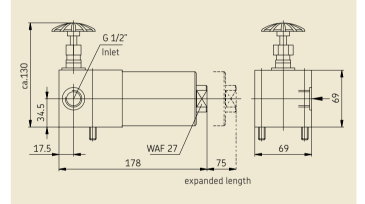
Material Cloh Mesh spacing interchangeable straine Weight	neutrally anodized V4A 0.1 mm
Order number fo	or oil filter with shut-off valve

Description	Order no.
Oil filter with shut-off valve	24-0651-3041

Mounting plate fpr 1 to 6 flow limiter and oil filter



Oil filter with shutt-off valve



Dummy element for spare outlets

Material	AlCuMgPb F38, neutrally anodized
Model	with mounting screws M 8x30
and sealing rings Weight	0.8 kg

Order number for dummy element

Description	Order no.
Dummy element	24-0711-2405
Screw plug G 3/8" ¹⁾	95-0038-0908
1) order 1 screw plug for a dummy element!	

Dummy element for spare outlets

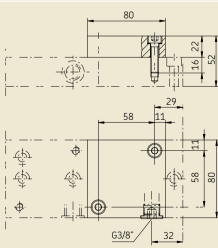


Table: Plug-in nozzles

Nominal volumetric ¹⁾ [l/min]	index nozzle	nozzle [Ø mm]	Spare Part complete Plug in nozzle D ₁	Nominal volumetric ¹⁾ [l/min]	index nozzle	nozzle [Ø mm]	Spare Part complete Plug in nozzle D ₁
0.09	040	0.40	24-0455-2572				
0.12	045	0.45	24-0455-2573	2.79	185	1.85	24-0455-2601
0.16	050	0.50	24-0455-2574	2.94	190	1.90	24-0455-2602
0.21	055	0.55	24-0455-2575	3.10	195	1.95	24-0455-2603
0.26	060	0.60	24-0455-2576	3.25	200	2.00	24-0455-2604
0.31	065	0.65	24-0455-2577	3.42	205	2.05	24-0455-2605
0.37	070	0.70	24-0455-2578	3.58	210	2.10	24-0455-2606
0.43	075	0.75	24-0455-2579	3.75	215	2.15	24-0455-2607
0.49	080	0.80	24-0455-2580	3.93	220	2.20	24-0455-2608
0.56	085	0.85	24-0455-2581	4.10	225	2.25	24-0455-2609
0.64	090	0.90	24-0455-2582	4.29	230	230	24-0455-2610
0.72	095	0.95	24-0455-2583	4.47	235	2.35	24-0455-2611
0.78	100	1.00	24-0455-2584	4.66	240	2.40	24-0455-2612
0.87	105	1.05	24-0455-2585	4.85	245	2.45	24-0455-2613
0.96	110	1.10	24-0455-2586	5.05	250	2.50	24-0455-2614
1.06	115	1.15	24-0455-2587	5.25	255	2.55	24-0455-2615
1,16	120	1.20	24-0455-2588	5.45	260	2.60	24-0455-2616
1.26	125	1.25	24-0455-2589	5.66	265	2.65	24-0455-2617
1.37	130	1.30	24-0455-2590	5.87	270	2.70	24-0455-2618
1.48	135	1.35	24-0455-2591	6.08	275	2.75	24-0455-2619
1.59	140	1.40	24-0455-2592	6.30	280	2.80	24-0455-2620
1.71	145	1.45	24-0455-2593	6.52	285	2.85	24-0455-2621
1.83	150	1.50	24-0455-2594	6.75	290	2.90	24-0455-2622
1.96	155	1.55	24-0455-2595	6.98	295	2.95	24-0455-2623
2.09	160	1.60	24-0455-2596	7.21	300	3.00	24-0455-2624
2.22	165	1.65	24-0455-2597	7.45	305	3.05	24-0455-2625
2.36	170	1.70	24-0455-2598	7.69	310	3.10	24-0455-2626
2.50	175	1.75	24-0455-2599	7.93	315	3.15	24-0455-2627
2.64	180	1.80	24-0455-2600	8.18	320	3.20	24-0455-2628
				1) at a service visco	sity of 300 mm²/s		

Accessories/Replacement parts

Accessories Designation	Order no.	Designation	Order no.		Note!
Group monitorin unit Group monitorin unit	t 84-8011-0380 t pring 84-8011-0390	Gasket set for	ner 24-1874-2104 ner 24-0404-2117		To order a flow limiter SP/SMB9, please generate both a type designation and an order number. The latter has to be adjusted according to the flow limiter version. The order designation on page 6 shows how
Replacement parts		Oil filter with shut-off valve			to create type designation and order number.
Flow limiter SP/SMB9 without no without electrical mo SP/SMB9 without no	nitoring 24-1883-3012	Gasket set for filter in			The necessary nozzle index can be taken from the table of plug-in nozzles SP/SMB9.
with electrical monitor Gasket set for SP/SM	itoring 24-1883-3010 MB9 24-0404-2340 179-990-034	Gear wheel-type flor Sight glass (with flan seal and shims)			

Plug-in nozzles SP/SMB9

Key to order codes

Order example

Flow limiter design SP/SMB and size 9 (SP/SMB9) equipped with nozzle (2), with electrical volumetric flow check (E1), nozzle size \emptyset 1.80 mm with a volume flow of 2.64 l/min (180) gives the following:

Type designation: SP/SMB9/2E1/180 as well as Order no.: 24-2709-1180

The flow limiter type SP/SMB9 is optionally

Configuration of type designation for floe limiter SP/SMB9 SP/SMB9/2 / **ATEX ATEX** = Designation only for ATEX-version Rating designation of nozzle size Type description Index nozzle, see table on page 5 Volumetric flow control **/0** = without signal transmitter E1 = with electrical monitoring (PNP technology, 24 V DC) (continuous pulse sequence, proportional to volumetric flow) Version key **2** = outfitted with nozzle, FPM O-rings Size 9 =volumetric flow of Q = 0.09 to 8.18 l/min (factory defined) (The demanded volume flow is determined by the size of the nozzle, see table of nozzles page 5) Type Flow limiter with nonadjustable orifice (nozzle)

(EX) Zone 21

⟨EX⟩ Zone 1

available in ATEX designs:

with the following charactaristics:

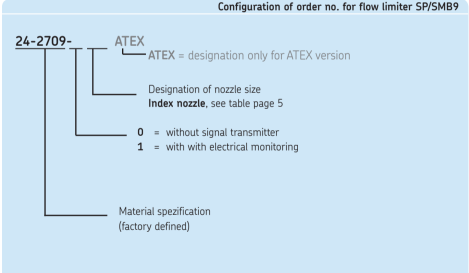
- Body design with ground clamp
- Typeplate extended

Note

- Operating only with using a disconnector unit
- available inclusive ATEX certificate

Further ATEX versions available on demand after consultation with SKF Lubrication Systems Germany AG.

Type designationg:
SP/SMB9/2 /
Order number:
24-2709

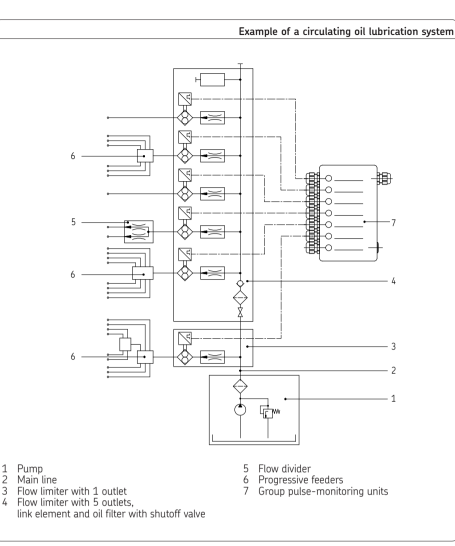


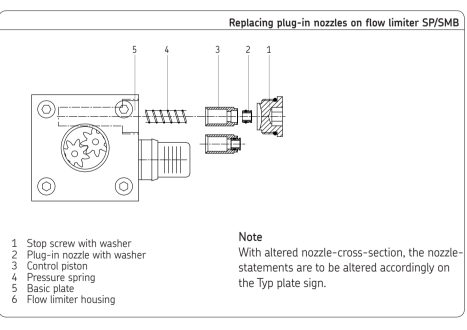
Example of an oil circular lubrication system

The pump (1) feeds the lubricant into the main line (2). From there the lubricant makes its way directly through the flow limiter (3) (and downstream progressive feeders (6)) as well as through the flow limiters (4) (including the downstream flow divider (5) and progressive feeders (6)) to the lube points. The electrical pulse generator built into the respective flow limiters (3) (4) checks the volumetric flow. Group monitoring units evaluate the incoming pulses (7).

Replacing plug-in nozzles

- Interrupt oil feed to flow limiter above shutoff valve (at oil filter, if required).
- Control piston held under spring pressure!
- Slowly screw out stop screw (hexagonal head, WAF 12) together with washer.
- Burn injury hazard! Escaping oil is possibly hot!
- Remove control piston and pressure spring.
- Remove plug-in nozzle from control piston.
- A roughly ø 6 mm rod (never use a pointed object like, for instance, a scriber) can be used to help press it out.
- Press new plug-in nozzle and washer into the control piston all the way to the stop.
- Insert the pressure spring in the borehole.
- Insert new plug-in nozzle into the borehole over the pressure spring without skewing.
- Check to make sure the control piston moves easily by pressing it against the pressure spring. Skewing leads to malfunctions.
- Screw in stop screw with washer.
- Open the shutoff valve





Order No. 1-3002-EN

Subject to change without notice! (07/2009)

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 - Flow limiter

1-3001-EN	Flow limiter SP/SMB3	6	until	38 l/min	signal transmitter and proximity switch
1-3001-EN	Flow limiter SP/SMB6	25	until	132 l/min	signal transmitter and proximity switch
1-3028-EN	Flow limiter SP/SMB8	0.09	to	8.18 l/min	Sensor and piston detector
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 connections	5			~ .

SKF Lubrication Systems Germany AG

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