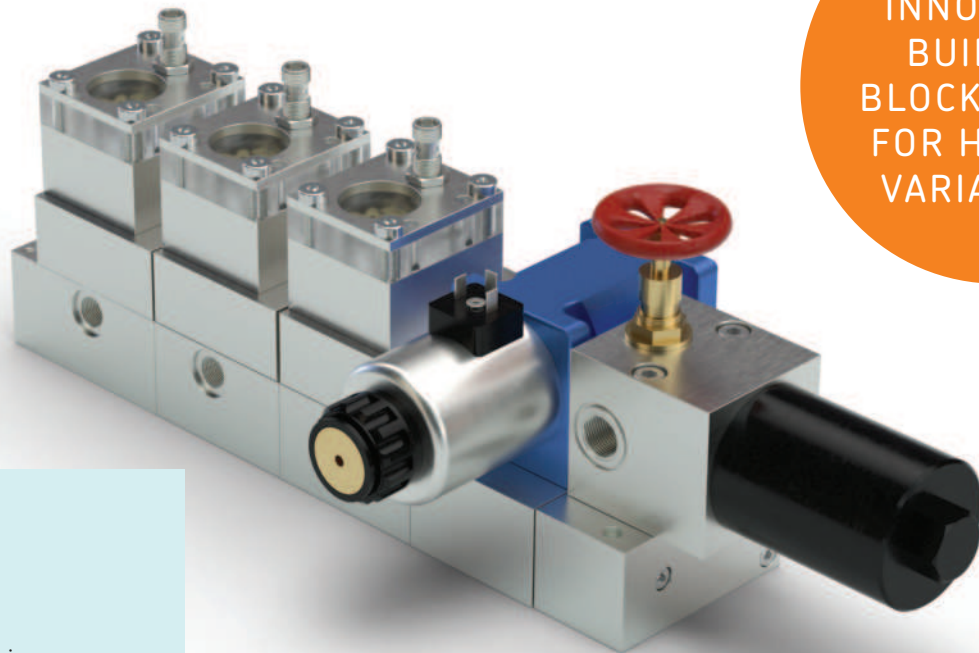


Flow limiter series SMB M

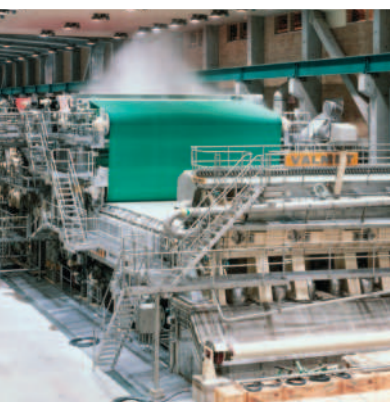
For base plate mounting, for use in oil circulation lubrication systems

INNOVATIVE
BUILDING
BLOCK DESIGN
FOR HIGHEST
VARIABILITY



Advantages:

- Modular design
- Constant oil flow
- Self-adjusting metering
- Identical oil flows despite different back pressures
- Wide viscosity range
- Virtually independent of viscosity
- EEX versions available



- Easy system design
- Space-saving installation
- Easy start-up, no adjustment required
- Effective monitoring of correct oil flow



Oil circulation lubrication systems with SKF flow limiters

Application

Flow limiters are used in oil circulation lubrication systems. They feed specified individual oil flows to each lubrication point of the connected system. These individual oil flows are non-sensitive to system pressure changes and virtually independent of viscosity.

That makes them an ideal solution for applications with changing oil temperatures like in steel mills or mining. Their self-adjusting working principle makes sophisticated pressure control devices obsolete.

The SMB M flow limiter series is designed for base plate mounting in modular banks of 1-6 flow limiters.

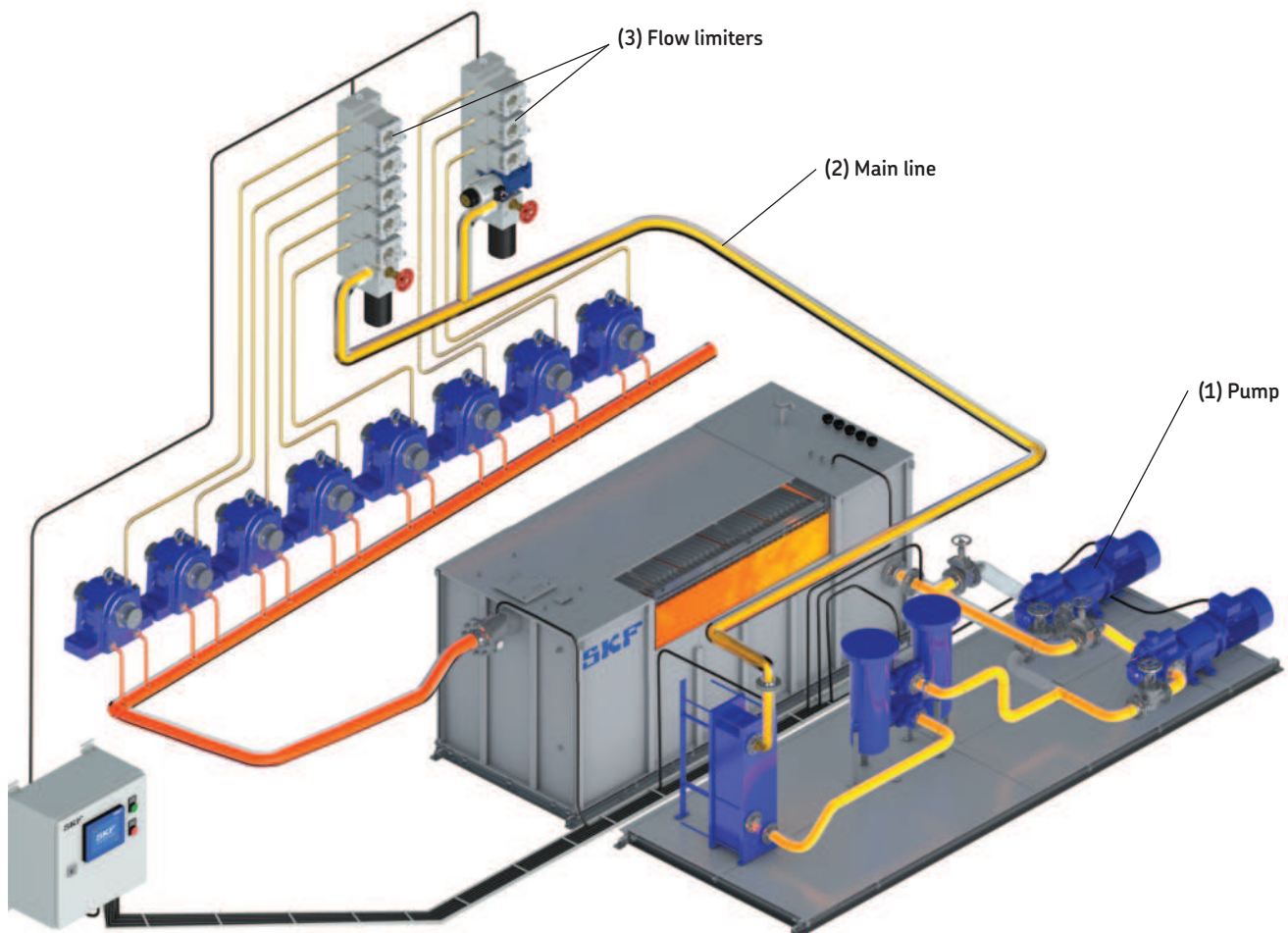
Using interchangeable plug-in nozzles, the oil flow can be set stepwise from 0.08 to 8 l/min (0.17 to 16.9 pts/min).

System set-up

A pump (1) sends oil to the main line (2). Attached to the main line are the flow limiters (3) or flow dividers which divide the oil flow into constant smaller flows. Optionally, progressive metering devices can be mounted downstream of the flow limiters to further split the oil flow into smaller portions.

Signal transmitters, piston detectors or gear meters mounted on the flow limiters monitor the oil flow for each individual device.

They are connected to a monitoring unit.



How it works

The total oil flow Q_{in} entering a bank of flow limiters mounted on a base plate is divided up into individual oil flows Q_{out} .

The system pressure, being the input pressure p_1 , is the same for all flow limiters mounted on the same base plate.

Every flow limiter has a spring loaded control piston with 1 plug-in nozzle (SMB MX) or 2 plug-in nozzles **D1/D2** (SMB MV) which acts as a differential pressure regulator.

The non-adjustable plug-in nozzles (**D1** or **D1/D2**) on the control piston determine the rated oil flow (\rightarrow figure 1 and 2) while **D3** is a variable orifice formed by the circular edge of the control piston and a ring of outlet bores in the piston race.

The opening of this variable orifice **D3** is a result of the pressure **balance between p_1 and p_2** and the spring force on the control piston.

Given the relatively short hydraulic length of the orifice defined by the plug-in nozzles **D1** or **D1/D2**, the influence of viscosity is low. Therefore, the oil flow is only influenced by the differential pressure p_1/p_2 which is constant.

Consequently, the resulting oil flow is constant.

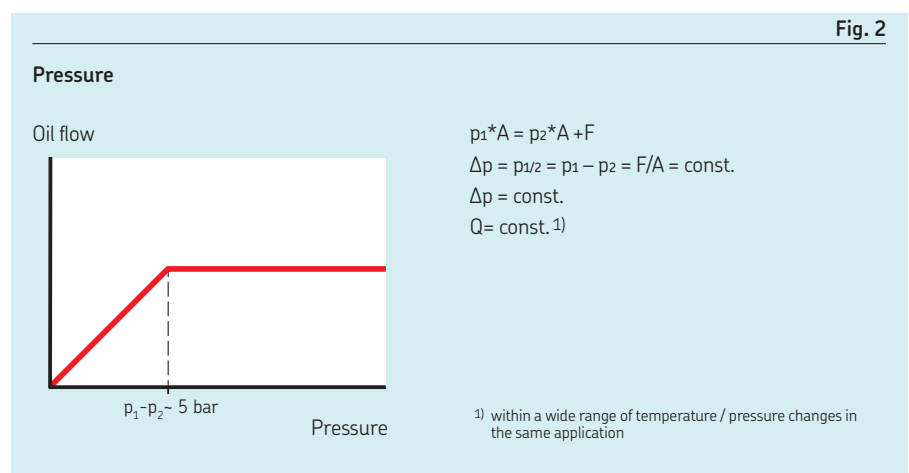
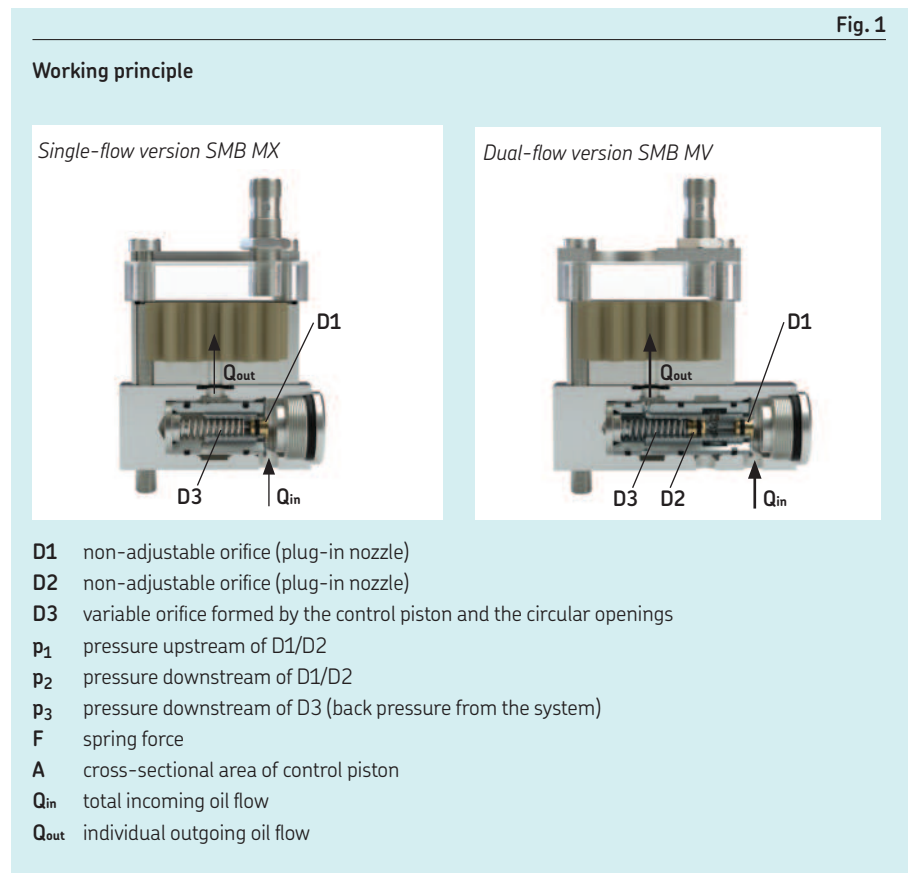
Pre-requisites

For the proper function of the flow limiter, p_1 must always be greater than the differential pressure p_1/p_2 plus the back pressure downstream of the flow limiter.

$$p_1 > p_1/p_2 + p_3$$

We recommend to choose the feeding oil pump with approx. 15% of reserve.

$$Q_{pump} \geq 1,15 * \Sigma Q_{in}$$



Flow limiter oil circulation lubrication systems involving downstream mounted progressive metering valves are usually operated at 20–25 bar (290–360 psi) system pressure. For pure flow limiter systems without progressive metering valves, we recommend 16 bar (230 psi).

Flow limiter series SMB M

Overview

Single-flow version SMB MX

Dual-flow version SMB MV

Requires use of a change-over valve

Attachments

SMB MX 11/12/13



SMB MX 31



SMB MX 21/22



Base section
For 1 flow limiter module
Needed once for every base plate

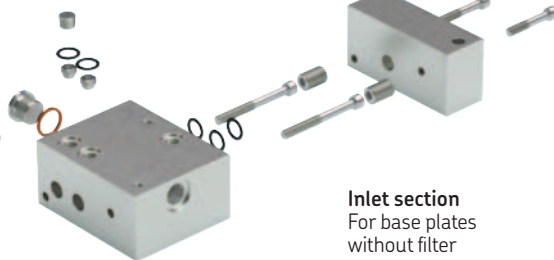
SMB MV 11/12/13



SMB MV 31



SMB MV 21/22



Inlet section
For base plates
without filter

Extension section
For 1 flow limiter module
Can be extended to max. 5
sections



Change-over valve

Valve mounting section
For dual flow use only
(SMB MV modules)
Mounted between
inlet section and
extension section



Filter

Filter mounting section
Used as inlet section
with a filter mounted
Inlet connection on the
filter

Flow limiter series SMB M

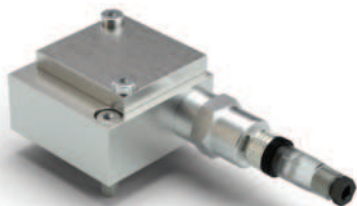
Single-flow with position monitoring – SMB MX 21/22/31

Flow regulating valve with fixed output based on pressure balance

Functional description →page 3

SMB MX 21/22

Monitoring by signal transmitter



SMB MX 31

Monitoring by piston detector



Order codes

SMB MX

Signal transmitter, piston detector,
connectors
Base plate mounting
Output oil flow

5788-00000001

→page 14

→page 9

→pages 10/11

Technical data

Type/principle of operation	2-way flow control valve with a fixed set-point
Type of monitoring	Signal transmitter or piston detector (go/no-go signal)
Mounting position	Any (w/o filter); Vertical (with filter)
Ambient temperature	0–70 °C (32–158 °F)
Lubricant temperature	0–70 °C (32–158 °F)
Material	EN AW-6061-T651, anodized
Weight SMB MX 21/22	0.87 kg (1.92 lbs)
SMB MX 31	0.81 kg (1.79 lbs)
Dimensions w/o monitoring (L×W×H)	79×79×45 mm (3.11×3.11×1.77 in)
Nominal flow	0.08–8 l/min (0.17–16.9 pts/min)
Working pressure p ₁	
Without electrical monitoring	5–200 bar (72.5–2 900 psi)
SMB MX 21/22	5–100 bar (72.5–1 450 psi)
SMB MX 31	5–85 bar (72.5–1 230 psi)
Required differential pressure (p ₃ –p ₁)	≥ 5 bar (72.5 psi)
Lubricant	Mineral oils, synthetic oils
Operating viscosity	20–600 mm ² /s

Single-flow with gear meter – SMB MX 11/12/13

Flow regulating valve with a fixed output based on pressure balance

Functional description →page 3

SMB MX 11/12/13

Monitoring by gear meter with screwed-in pulse sensor



Order codes

SMB MX

Pulse sensor, connectors
Base plate mounting
Output oil flow

5788-00000001

→page 14

→page 9

→pages 10/11

Technical data

Type/principle of operation	2-way flow control valve with a fixed set-point
Type of monitoring	Gear meter with pulse sensor
Mounting position	Any (w/o filter); Vertical (with filter)
Ambient temperature	0–70 °C (32–158 °F)
Lubricant temperature	0–70 °C (32–158 °F)
Material	EN AW-6061-T651, anodized
Weight	1.17 kg (2.58 lbs)
Dimensions (L×W×H)	79×79×90 mm (3.11×3.11×3.54 in)
Nominal flow	0.08–8 l/min (0.17–16.9 pts/min)
Working pressure p ₁	5–50 bar (72.5–725 psi)
Required differential pressure (p ₃ –p ₁)	≥ 6 bar (87 psi)
Lubricant	Mineral oils, synthetic oils
Operating viscosity	20–600 mm ² /s

Flow limiter series SMB M

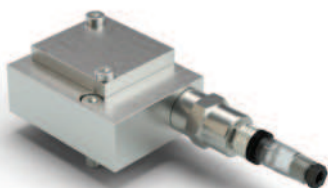
Dual-flow with position monitoring – SMB MV 21/22/31

Flow control valve with fixed output based on pressure balance, used with change-over valve

Functional description →page 3

SMB MV 21/22

Monitoring by signal transmitter



SMB MV 31

Monitoring by piston detector



Order codes

SMB MV

Signal transmitter, piston detector connectors
Base plate mounting
Output oil flow

5788-00000002

→page 14

→page 9

→pages 10/11

Technical data

Type/principle of operation	2-way flow control valve with 2 separate fixed set-points
Type of monitoring	Signal transmitter or piston detector (go/no-go signal)
Mounting position	Any (w/o filter); Vertical (with filter)
Ambient temperature	0–70 °C (32–158 °F)
Lubricant temperature	0–70 °C (32–158 °F)
Material	EN AW-6061-T651, anodized
Weight SMB MV 21/22	1.03 kg (2.27 lbs)
SMB MV 31	0.97 kg (2.14 lbs)
Dimensions w/o monitoring (LxWxH)	100x79x45 mm (3.94x3.11x1.77 in)
Nominal flow	0.08–8 l/min (0.17–16.9 pts/min)
Working pressure p_1	
Without electrical monitoring	5–200 bar (72.5–2 900 psi)
SMB MV 21/22	5–100 bar (72.5–1 450 psi)
SMB MV 31	5–85 bar (72.5–1 230 psi)
Required differential pressure (p_3-p_1)	≥ 5 bar (72.5 psi)
Lubricant	Mineral oils, synthetic oils
Operating viscosity	20–600 mm ² /s

Dual-flow with gear meter – SMB MV 11/12/13

Flow control valve with a fixed output based on pressure balance, use with change-over valve

Functional description →page 3

SMB MV 11/12/13

Monitoring by gear meter with screwed-in pulse sensor



Order codes

SMB MV

Pulse sensor, connectors
Base plate mounting
Output oil flow

5788-00000002

→page 14

→page 9

→pages 10/11

Technical data

Type/principle of operation	2-way flow control valve with a fixed set-point
Type of monitoring	Gear meter with pulse sensor
Mounting position	Any (w/o filter); Vertical (with filter)
Ambient temperature	0–70 °C (32–158 °F)
Lubricant temperature	0–70 °C (32–158 °F)
Material	EN AW-6061-T651, anodized
Weight	1.34 kg (2.95 lbs)
Dimensions (LxWxH)	100x79x90 mm (3.94x3.11x3.54 in)
Nominal flow	0.08–8 l/min (0.17–16.9 pts/min)
Working pressure p_1	5–50 bar (72.5–725 psi)
Required differential pressure (p_3-p_1)	≥ 6 bar (87 psi)
Lubricant	Mineral oils, synthetic oils
Operating viscosity	20–600 mm ² /s

Versions for use in explosive environments

Single-flow with gear meter (EEX version) – SMB MX...-EEX

Special version of the SMB MX 11/12/13 flow limiter including a gear meter with EEX approved pulse sensor and a full metal cover with sight glass



Order codes	5788-00000001
SMB MX	→page 14
Gear meter, pulse sensor, connectors	→page 9
Base plate mounting	→pages 10/11
Output oil flow	
Technical data	
Type/principle of operation	2-way flow control valve with a fixed set-point
Type of monitoring	Gear meter with pulse sensor
Mounting position	Any (w/o filter) Vertical (with filter)
Ambient temperature	0–70 °C (32–158 °F)
Lubricant temperature	0–70 °C (32–158 °F)
Material	EN AW-6061-T651, anodized
Weight	1.17 kg (2.58 lbs)
Dimensions (L×W×H)	79×79×90 mm (3.11×3.11×3.54 in)
Nominal flow	0.08–8 l/min (0.17–16.9 pts/min)
Working pressure p_1	5–50 bar (72.5–725 psi)
Required differential pressure (p_3-p_1)	≥ 6 bar (87 psi)
Lubricant	Mineral oils, synthetic oils
Operating viscosity	20–600 mm ² /s

Dual-flow with gear meter (EEX version) – SMB MV...-EEX

Special version of the SMB MV 1 flow limiter including a gear meter with EEX approved pulse sensor and a full metal cover with sight glass




Order codes	5788-00000002
SMB MV	→page 14
Pulse sensor, connectors	→page 9
Base plate mounting	→pages 10/11
Output oil flow	
Technical data	
Type/principle of operation	2-way flow control valve with a fixed set-point
Type of monitoring	Gear meter with pulse sensor
Mounting position	Any (w/o filter) Vertical (with filter)
Ambient temperature	0–70 °C (32–158 °F)
Lubricant temperature	0–70 °C (32–158 °F)
Material	EN AW-6061-T651, anodized
Weight	1.34 kg (2.95 lbs)
Dimensions (L×W×H)	100×79×90 mm (3.94×3.11×3.54 in)
Nominal flow	0.08–8 l/min (0.17–16.9 pts/min)
Working pressure p_1	5–50 bar (72.5–725 psi)
Required differential pressure (p_3-p_1)	≥ 6 bar (87 psi)
Lubricant	Mineral oils, synthetic oils
Operating viscosity	20–600 mm ² /s

Signal transmitters (standard and EEX versions)

For SMB MX21/22 and SMB MV21/22 versions




	Standard versions 24-1072-2115 →page 14	24-1072-2114	EEX version 24-1072-2116 
Order number Connectors			→page 14
Electrical data			
Switching state indication	LED, yellow	None	None
Switching voltage	24 V DC		30 V DC
Switching current	max. 2 A		max. 100 mA
Switching capacity	max. 40 W		
Contacts	NC (normally closed)		
Type of protection	IP 65		IP 65
Explosion protection	n.a.		EX II 3 cl I CT6
Recommended cable size	2x0.75 mm ²		
Connector	M12x1, PG 7		M12x1, PG 7
Weight	0,2 kg (0.44 lbs)	0,12 kg (0.26 lbs)	0,2 kg (0.44 lbs)
Dimensions			
Length incl. standard connector	128 mm (5.04 in)		128 mm (5.04 in)
Length signal transmitter only	82.2 mm (3.25 in)		82.2 mm (3.25 in)
Thread	M26x1.5		M26x1.5
Technical data			
Type/principle of operation	Magnetic switch (Reed contact)		
Mounting position	Any		
Ambient temperature	0–70 °C (32–158 °F)		
Lubricant temperature	0–70 °C (32–158 °F)		
Max. Working pressure	85 bar (1 233 psi)		
Material			
Housing	EN AW-6061-T651, anodized		
Connector	Polyamide		

Pulse sensors for gear meters (standard and EEX versions)

For SMB MX/MV 11/12/13..-EEX versions



	Standard version 2340-0000030 →page 14	EEX version 2340-0000091 
Order number Connectors		→page 14
Technical data		
Type/principle of operation	Inductive proximity sensor PNP	Inductive proximity sensor 2-wire, NAMUR
Mounting position	Any	Any
Ambient temperature	-40 to +70 °C (-40 to +158 °F)	-25 to +100 °C (-13 to +212 °F)
Lubricant temperature	-40 to +70 °C (-40 to +158 °F)	-25 to +100 °C (-13 to +212 °F)
Material housing	Brass, nickel plated	Stainless steel
Active area	PBT	PBT
Electrical data		
Switching state indication	LED, yellow	LED, yellow
Switching voltage	10–30 V DC	
Nominal voltage		8.2 V DC
Switching current	0–150 mA	
Power consumption		attenuated ≤ 1 mA unattenuated ≥ 2.2 mA
Contacts	NO (normally closed)	NC (normally closed)
Type of protection	IP 67	IP 67
Explosion protection	n.a.	II 1G Ex ia II CT6...cT1Ga II 1D Ex ia III CT135°C Da
Weight	0.02 kg (0.04 lbs)	0.02 kg (0.04 lbs)
Dimensions (ØxL)	M12x45 mm (M12x1.77 in)	M12x55 mm (M12x2.17 in)
* Must be connected to an intrinsically safe electric circuit, max. U _i =20 V, I _i =60 mA, P _i =130 mW		

Piston detector

For SMB MX31 and SMB MV31 versions



Order number

24-1884-2785

Technical data

Type/principle of operation	Inductive PNP
Mounting position	Any
Ambient temperature	0–80 °C (32–176 °F)
Lubricant temperature	0–80 °C (32–176 °F)
Max. Working pressure	100 bar (1 450 psi)
Material	
Housing	Stainless steel
Active surface	Stainless steel
Weight	0.05 kg (0.11 lbs)
Length	53 mm (2.09 in)
Thread	M26x1,5

Electrical data

Operating voltage	12–36 V C
Rated current	max. 100 mA
Short circuit protection	included
Contacts	NC (normally closed)
Type of protection	IP 67
Recommended cable size	3x0.75 mm ²
Connector	M12x1
Switching state indication	LED yellow

Oil filter with shut-off valve

For all versions

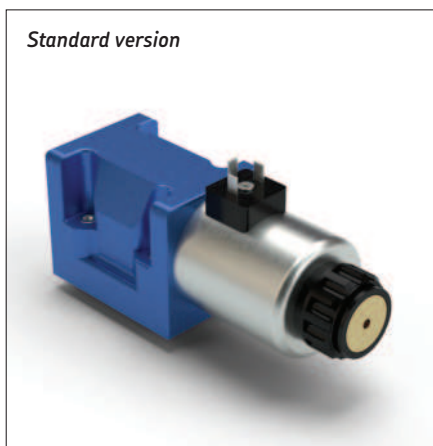


Order number*	24-0651-3041
Technical data	
Type	Metal mesh filter
Mounting position	Any
Ambient temperature	0–70 °C (32–158 °F)
Lubricant temperature	0–70 °C (32–158 °F)
Material	
Filter flange	ENAW-6061-T651, anodized
Filter body	Cast iron
Filter element	Stainless steel
Shut-off valve	Brass
Connection port	G1/2 BSPP
Filter mesh size	0.1 mm (100 micron)
Weight	2.2 kg (4.9 lbs)
Dimensions (LxWxH)	100x79x90 mm (7.01x3.11x5.12 in)

* Includes mounting screws and seals
Spare parts →page 14

Change-over valve (standard and EEX versions)

For SMB MV and SMB MV...-EEX



Technical data		
Type/principle of operation	3/2-way solenoid valve with manual override	
Mounting position	Any	
	Standard version	EEX version
Max. Working pressure	210 bar (3 045 psi)	350 bar (5 075 psi)
Oil temperature range	-20 to +70 °C (-4 to +156 °F)	-20 to +70 °C (-4 to +156 °F)
Max. Ambient temperature	+50 °C (+122 °F)	+135 °C (275 °F)
Viscosity range	2.8–500 mm ² /s	2.8–500 mm ² /s
Power consumption	40 W	17 W @ 20 °C (68 °F)
Protection class with mounted connector	IP 65	IP 66
Isolation class	F	
Explosion protection valve	-	
Explosion protection category cable gland	-	
Material	Cast iron	Cast iron
Weight	3.9 kg (8.6 lbs)	2.6 kg (5.7 lbs)
Dimensions (LxWxH)	201.4x70x117 mm (7.93x2.76x4.61 in)	191x70x131 mm (7.52x2.76x5.16 in)



Order number*		
Change-over valve 24 V DC	24-1254-2487	24-1254-3437
Change-over valve 230 V AC	24-1254-2486	
Mounting block		24-1503-2552
Connector 24 V DC	24-1882-2029	

* Includes mounting screws and seals

Base plates

For all flow limiter versions

Flow limiter base plates can be adjusted to the need. Their modular design allows for the use with different combinations.

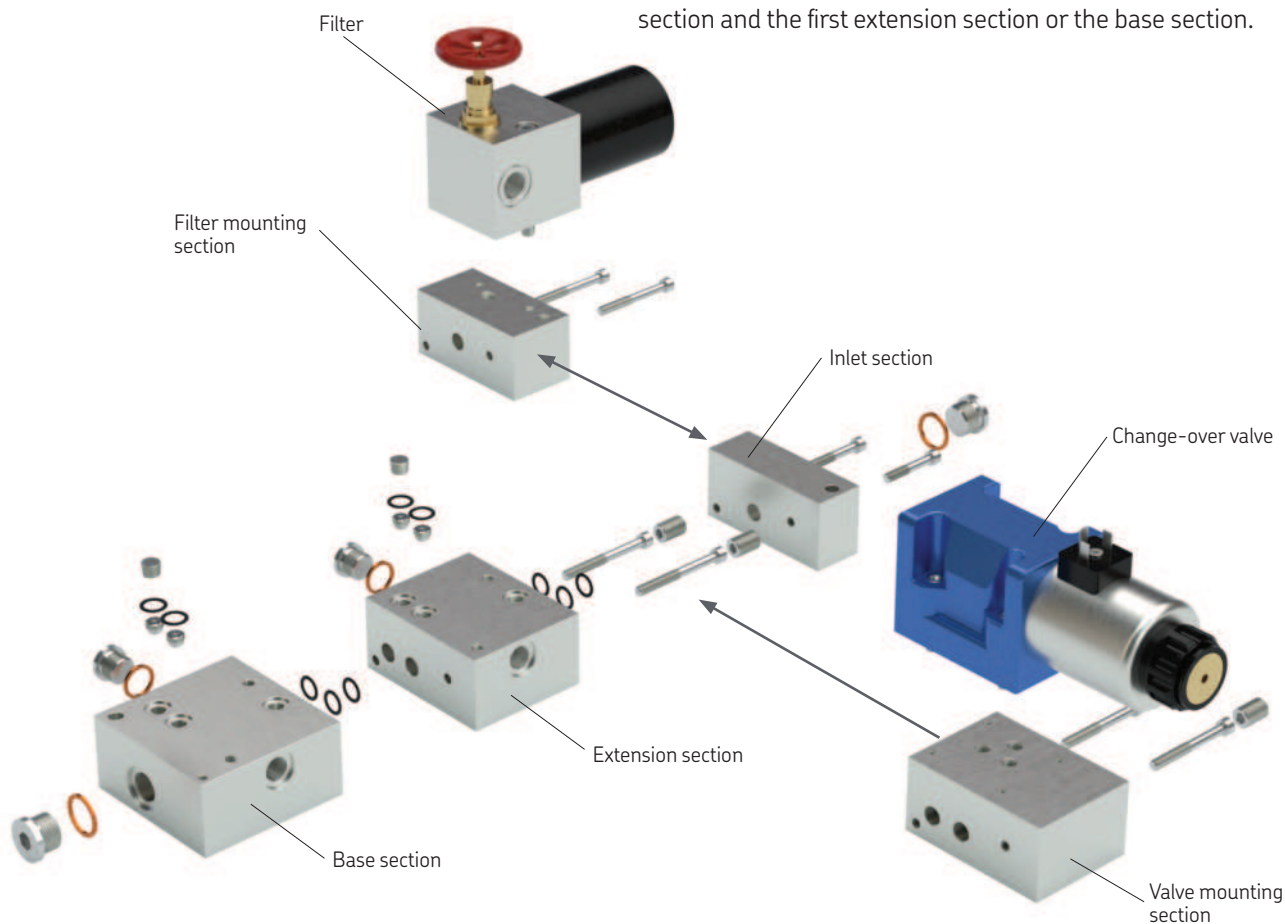
At least two modules are needed to build a complete base plate:

- Inlet section
- Extension section

This combination can be used to mount one flow limiter module of the SMB MX series. The filter mounting section can be used instead of the simple inlet section if a filter is required.

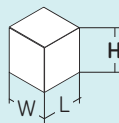
For more than one flow limiter module, extension sections need to be inserted between the inlet section or the filter mounting section and the base section.

For the SMB MV series, an additional valve mounting section is required between the inlet section or the filter mounting section and the first extension section or the base section.



Technical data

Material EN AW-6061-T651 anodized
 Lubricant inlet G¹/₂
 Lubricant outlets G³/₈



Dimensions	Length		Width		Height		Weight		Order numbers
	mm	in	mm	in	mm	in	kg	lbs	
Base section	98.5	3.88	100	3.94	48	1.89	1.10	2.43	24-0714-3483
Extension section	81.0	3.19	100	3.94	48	1.89	1.00	2.21	24-0714-3484
Inlet section	35.0	1.38	100	3.94	48	1.89	0.47	1.04	24-0714-3485
Valve mounting section	72.0	2.83	100	3.94	48	1.89	0.91	2.01	24-0714-3486
Filter mounting section	50.0	1.97	100	3.94	48	1.89	0.64	1.41	24-0714-3487
Top access connection module	49.0	1.93	100	3.94	48	1.89	0.27	0.60	24-0714-3440

Plug-in nozzles

Table 1

SMB MX

Correction factor for nozzle indices 050-145 → diagram 1

Nominal oil flow ¹⁾		Nozzle index	Order number	Nominal oil flow ¹⁾		Nozzle index	Order number
l/min	pts/min			[l/min]	[pts/min]		
0.08	0.17	050	24-0455-2574	2.67	5.64	185	24-0455-2601
0.12	0.25	055	24-0455-2575	2.8	5.92	190	24-0455-2602
0.15	0.32	060	24-0455-2576	2.98	6.3	195	24-0455-2603
0.2	0.42	065	24-0455-2577	3.16	6.68	200	24-0455-2604
0.25	0.53	070	24-0455-2578	3.3	6.97	205	24-0455-2605
0.29	0.61	075	24-0455-2579	3.43	7.25	210	24-0455-2606
0.35	0.74	080	24-0455-2580	3.58	7.57	215	24-0455-2607
0.41	0.87	085	24-0455-2581	3.79	8.01	220	24-0455-2608
0.47	0.99	090	24-0455-2582	3.98	8.22	225	24-0455-2609
0.56	1.18	095	24-0455-2583	4.18	8.83	230	24-0455-2610
0.65	1.37	100	24-0455-2584	4.37	9.24	235	24-0455-2611
0.73	1.54	105	24-0455-2585	4.57	9.66	240	24-0455-2612
0.79	1.67	110	24-0455-2586	4.8	10.14	245	24-0455-2613
0.88	1.86	115	24-0455-2587	5	10.57	250	24-0455-2614
0.98	2.07	120	24-0455-2588	5.19	10.97	255	24-0455-2615
1.09	2.3	125	24-0455-2589	5.37	11.35	260	24-0455-2616
1.18	2.49	130	24-0455-2590	5.55	11.73	265	24-0455-2617
1.3	2.75	135	24-0455-2591	5.77	12.19	270	24-0455-2618
1.43	3.02	140	24-0455-2592	5.99	12.66	275	24-0455-2619
1.56	3.3	145	24-0455-2593	6.22	13.15	280	24-0455-2620
				6.49	13.72	285	24-0455-2621
1.67	3.53	150	24-0455-2594	6.74	14.24	290	24-0455-2622
1.79	3.87	155	24-0455-2595	6.95	14.69	295	24-0455-2623
1.92	4.06	160	24-0455-2596	7.17	15.15	300	24-0455-2624
2.07	4.37	165	24-0455-2597	7.31	15.45	305	24-0455-2625 ²⁾
2.21	4.67	170	24-0455-2598	7.48	15.81	310	24-0455-2626 ²⁾
2.36	4.99	175	24-0455-2599	7.72	16.32	315	24-0455-2627 ²⁾
2.52	5.33	180	24-0455-2600	7.98	16.86	320	24-0455-2628

Table 2

SMB MV

Start-up oil flow reduction to 25%

Nominal oil flow ¹⁾		Nozzle index	Order number	Order number
l/min	pts/min		Nozzle D1	Nozzle D2
0.08 : 0.65	0.17 : 1.37	003	24-0455-2574	24-0455-2584
0.12 : 0.79	0.25 : 1.67	004	24-0455-2575	24-0455-2586
0.15 : 0.98	0.32 : 2.07	005	24-0455-2576	24-0455-2588
0.20 : 1.18	0.42 : 2.49	006	24-0455-2577	24-0455-2590
0.25 : 1.43	0.83 : 3.02	007	24-0455-2578	24-0455-2592
0.29 : 1.67	0.61 : 3.53	008	24-0455-2579	24-0455-2594
0.35 : 1.92	0.74 : 4.06	009	24-0455-2580	24-0455-2596
0.41 : 2.21	0.87 : 4.67	010	24-0455-2581	24-0455-2598
0.47 : 2.52	0.99 : 5.33	011	24-0455-2582	24-0455-2600
0.56 : 2.80	1.18 : 5.92	012	24-0455-2583	24-0455-2602
0.65 : 3.16	1.37 : 6.68	013	24-0455-2584	24-0455-2604
0.73 : 3.43	1.54 : 7.25	014	24-0455-2585	24-0455-2606
0.79 : 3.79	1.67 : 8.01	015	24-0455-2586	24-0455-2608
0.88 : 4.37	1.86 : 9.24	016	24-0455-2587	24-0455-2610
0.98 : 4.57	2.07 : 9.66	017	24-0455-2588	24-0455-2612
1.09 : 5.00	2.30 : 10.57	018	24-0455-2589	24-0455-2614
1.18 : 5.37	2.49 : 11.35	019	24-0455-2590	24-0455-2616
1.30 : 5.77	2.75 : 12.19	020	24-0455-2591	24-0455-2618
1.43 : 6.22	3.02 : 13.15	021	24-0455-2592	24-0455-2620
1.56 : 6.74	3.30 : 14.24	022	24-0455-2593	24-0455-2622 ³⁾
1.67 : 7.17	3.53 : 15.15	023	24-0455-2594	24-0455-2624 ³⁾
1.79 : 7.48	3.87 : 15.81	024	24-0455-2595	24-0455-2626
1.92 : 7.98	4.06 : 16.86	025	24-0455-2596	24-0455-2628

- ¹ All oil flow rates related to the indicated nozzle sizes were determined for a service viscosity of 300 mm²/s at a temperature of 20 °C (68 °F). They are approximative values and may need to be adapted to different viscosities → page 11.
- ² For SMB MX 12/13 only
- ³ For SMB MV 12/13 only

The oil flow values referring to the nozzle indices given in table x are based on laboratory test results at a service viscosity of 300 mm²/s at a temperature of 20 °C. They may vary within limits with different oil types and conditions. Especially for low flow rates under 1.60 l/min, the influence of nozzle diameter, viscosity and pressure is quite high. To find a correction factor to compensate for these influences → Page 11.

How to select the right nozzle index

Diagram 1

Determination of nozzle indices 050 to 145 at a differential pressure of 250 bar

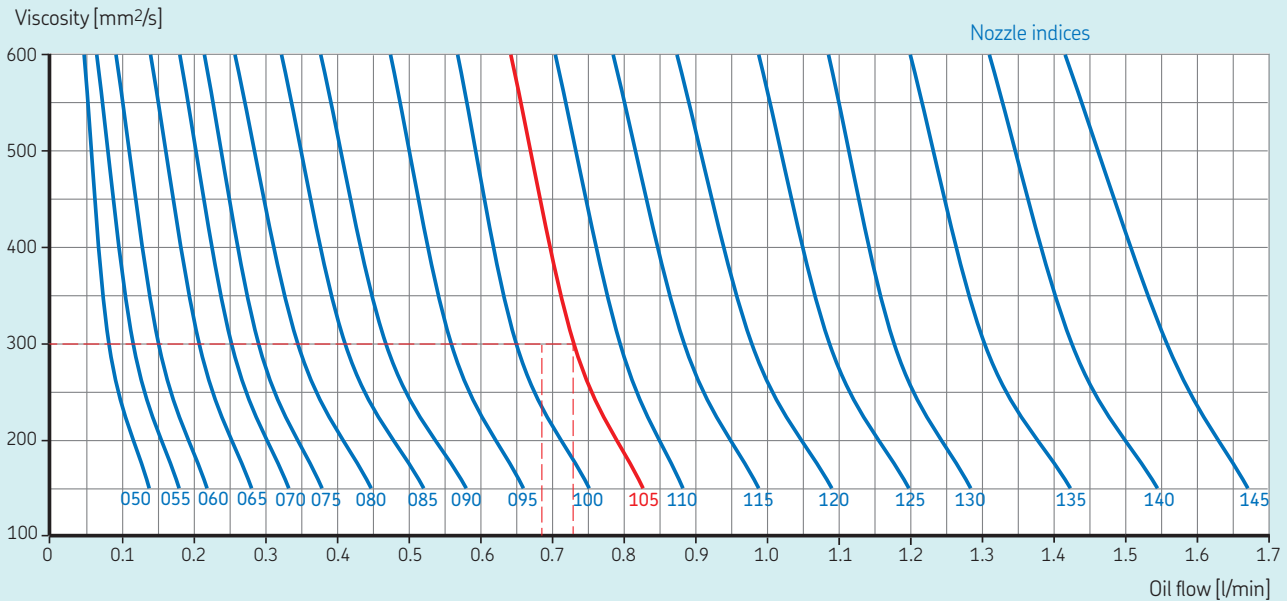
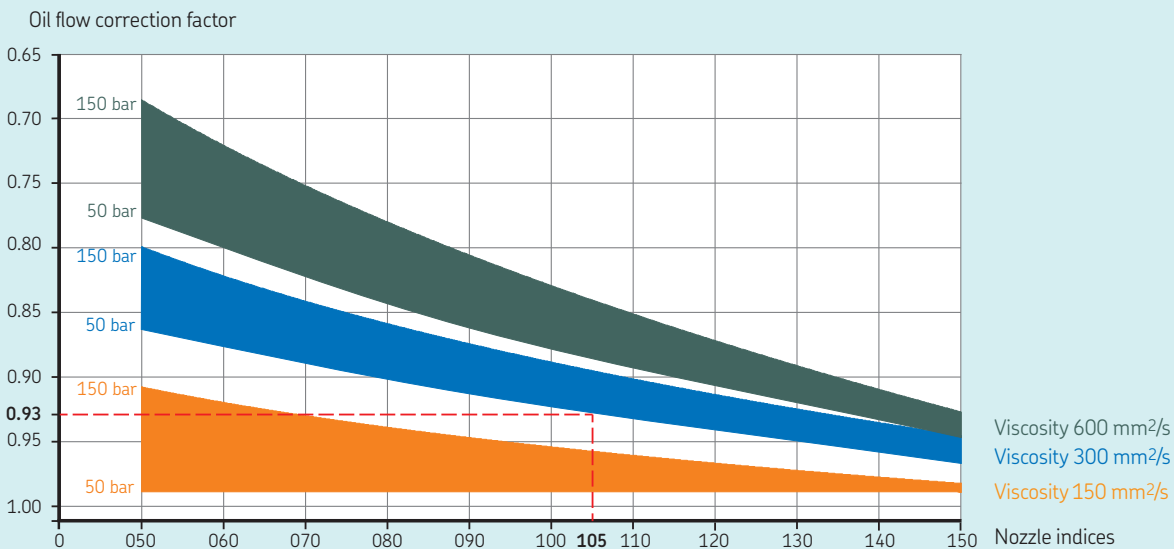


Diagram 2

Viscosity and pressure correction



Example

Given values:

Desired flow rate $Q = 0.69$ l/min
(1.46 pts/min)

Operating viscosity $\nu = 300$ mm²/s

Differential pressure $\Delta p = 50$ bar

1 Pre-selection of nozzle index

Locate the intersection point of the desired flow rate (0.69 l/min) and the operating viscosity (300 mm²/s) → **diagram 1**

Use the curve next to the intersection point to determine the nozzle index (**105**). The nominal oil flow for this nozzle at nominal pressure drop ($\Delta p = 20$ bar) can be found at the intersection point of the nozzle index curve and the operating viscosity line (300 mm²/s). The result is **0,73 l/min (1.54 pts/min)**

2 Determination of the correction factor and calculation of the actual flow rate

The correction factors for a viscosity of 300 mm²/s can be found in the blue band → **diagram 2**

Locate the vertical intersection point of the nozzle index 105 and the lower limit of the blue band representing a differential pressure of 50 bar. The correction factor can be found at the horizontal intersection with the vertical axis. The result is **0,93**.

3 Calculation of the resulting oil flow rate

Multiply the result found under 1 by the correction factor found under 2.
 > 0.73 l/min. $\times 0.93 = 0.68$ l/min
(1.44 pts/min)

How to order

Flow limiter module without base plate

Order code	SMB	M	-					G	-	
Flow limiter SMB										
Mounting										
M = Baseplate										
Change-over option										
V = Dual-flow X = Single-flow										
Type of monitoring										
00 = without gear meter 01 = with gear meter (333 ppl.), no sensor ¹⁾ 02 = with gear meter (167 ppl.), no sensor 03 = with gear meter (83 ppl.), no sensor 11 = with gear meter (333 ppl.), and standard sensor ^{1) 2)} 12 = with gear meter (167 ppl.), and standard sensor ²⁾ 13 = with gear meter (83 ppl.), and standard sensor ²⁾ 21 = with signal transmitter 24 V DC (incl. LED) 22 = with signal transmitter 24 V DC (w/o LED) 31 = with piston detector 41 = with gear meter (333 ppl.), and signal transmitter 24 V DC (incl. LED) ¹⁾ 42 = with gear meter (167 ppl.), and signal transmitter 24 V DC (incl. LED) 43 = with gear meter (83 ppl.), and signal transmitter 24 V DC (incl. LED) 51 = with gear meter (333 ppl.), and signal transmitter 24 V DC (w/o LED) ^{1) 2)} 52 = with gear meter (167 ppl.), and signal transmitter 24 V DC (w/o LED) ²⁾ 53 = with gear meter (83 ppl.), and signal transmitter 24 V DC (w/o LED) ²⁾ 61 = with gear meter (333 ppl.), and piston detector ¹⁾ 62 = with gear meter (167 ppl.), and piston detector 63 = with gear meter (83 ppl.), and piston detector										
Type of connection										
XX = without connection cable ³⁾ CS = connection cable with straight connector CA = connection cable with angled connector ³⁾ XS = straight connector, no cable XA = angled connector, no cable ³⁾										
Nozzle index										
→ table 1 and 2 (page 10)										
Connection port thread										
G = BSPP										
Version code										
- = Standard version EEX = Explosion proof version										

¹⁾ Max. admissible nozzle indices
295 (for SMB MX) and **022** (for SMB MV)

²⁾ EEX versions possible

³⁾ Not for EEX versions

Order examples

SMB MV11 CS 022 G

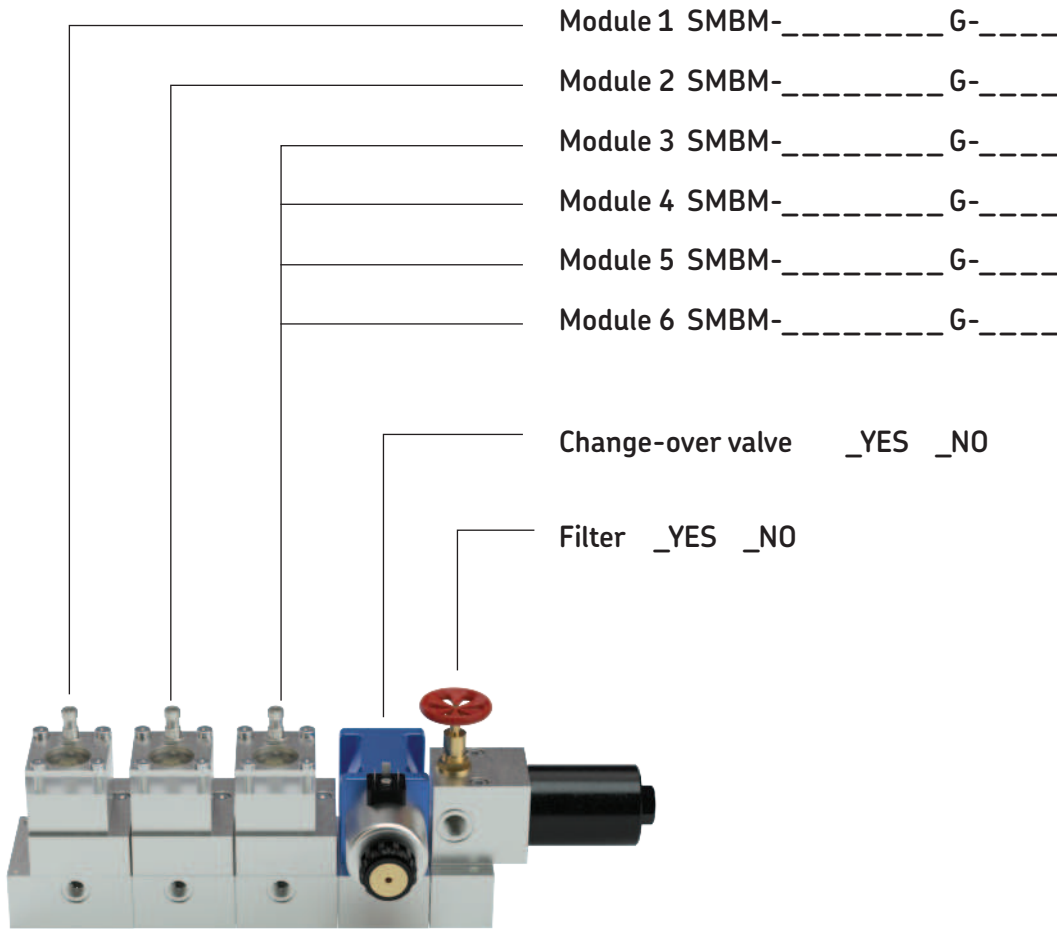
- Flow limiter
- Base plate mounting
- Dual-flow
- With gear meter and standard resolution (333 pulses per liter)
- Incl. connection cable with straight connector
- For a flow of 6.74 l/min (100%) and 1.56 l/min (25%)
- BSPP thread
- Standard version

SMB MX21 XX 150 G – EEX

- Flow limiter
- Base plate mounting
- Single-flow
- With signal transmitter (24 V DC)
- Without connection cable
- For a flow of 1.67 LPM
- BSPP thread
- Explosion proof version

How to order

Pre-mounted flow limiter banks



To order a pre-mounted flow limiter, please fill in the boxes matching the ordering code (→page 11) for each module.

Modules are numbered to fit the mounting direction

For blinded mounting positions, fill the boxes with "NNNNNNNNN-NNNN"

A change-over valve will be added if one or more of the chosen modules require the use of it.

Maximum six modules are possible.

Order example

- Module 1 **SMBM-V11XS003-G**
- Module 2 **SMBM-V11XS010-G**
- Module 3 **SMBM-V11XS003-G**
- Change-over valve **x Yes _ No**
- Filter **x Yes _ No**

Accessories and spare parts

Table 3

Product group	Description	Order number
Flow limiter housing	SMB MX without plug-in nozzles	24-0711-2800
	SMB MV without plug-in nozzles	24-0711-2801
Signal transmitter (standard version)	Incl. LED type straight connector (24 V DC), M12x1	24-1882-2121
	Incl. straight connector (24 V DC), M12x1	24-1072-2114
	Without connector	24-1072-2113
	Connector (24 V DC), M12x1, straight	24-1882-2151
	Connector (24 V DC), M12x1, straight, LED type	24-1882-2121
Signal transmitter (EEX version) ¹⁾	With connector	
	Connector, straight (30 V), EEX version, M12x1 Connector, straight, 2 poles, M12x1, with cable 5 m	24-1072-2116 24-1882-5005
Piston detector	Without connector	24-1884-2282
	Connector, straight, 3 poles, M12x1, with cable 5 m	179-990-381
	Connector, angled, 3 poles, M12x1, with cable 5 m	179-990-382
	Connector, straight, 4 poles, M12x1	179-990-371
	Connector, angled, 4 poles, M12x1	179-990-372
Gear meter (standard version)	For SMB MX/MV 11 (333 ppl)	24-0711-2816
	For SMB MX/MV 12 (167 ppl)	24-0711-2811
	For SMB MX/MV 13 (83 ppl)	24-0711-2812
	Standard pulse sensor M12x1	2340-00000030
	Connector, straight, 3 poles, M12x1, with cable 2 m	2370-00000053
Gear meter (EEX version)	For SMB MX/MV 11 (333 ppl) EEX	24-0711-2813
	For SMB MX/MV 12 (167 ppl) EEX	24-0711-2814
	For SMB MX/MV 13 (83 ppl) EEX	24-0711-2815
	Standard EEX pulse sensor M12x1	2340-00000091
	Connector, straight, 2 poles, M12x1, with cable 5 m	24-1882-5005
Monitoring units	Group monitoring unit (SMB MX/MV signal transmitter and piston detector versions)	84-8011-0369
	Pulse monitoring unit IPM-12 (SMB MX/MV gear meter versions)	84-8011-0380
	Pulse monitoring unit IPM-12 (84-8011-0380) with M12 connector	84-8011-0390

¹⁾ This signal transmitter is rated "simple electrical equipment" in accordance with EN 50020:2002 and must only be operated in intrinsically safe electrical circuits (see manual).

Table 4

Product group	Description	Order number
Change-over valves (standard version)	Electric change-over valve 24 V DC	24-1254-2486
	Electric change-over valve 230 V AC	24-1254-2487
	Connector 24 V DC as a spare part, with built-in rectifier	24-1882-2150
	Connector 230 V AC as a spare part, with cable 2 m	24-1882-2100
Change-over valves (EEX version)	Electric change-over valve 24 V DC	24-1254-3437
	Adapter block (to be ordered with the valve)	24-1503-2552
Filter	Oil filter with shut-off valve	24-0651-3041
	Valve bonnet with hand wheel	24-2104-2009
	Filter element	24-0651-2200
Seal kits	Seal kit for gear meter	24-0404-2644
	Seal kit for base section	24-0404-2645
	Seal kit for extension section	24-0404-2646
	Seal kit for valve mounting section	24-0404-2647
	Seal kit for filter	24-0404-2293
	Seal kit for top access connection module	24-0404-2648
	Seal kit for change-over valve (EEX version)	24-0404-2639
Base plates	Base section	24-0714-3483
	Extension section	24-0714-3484
	Inlet section	24-0714-3485
	Valve mounting section (change-over valve to be ordered separately)	24-0714-3486
	Filter mounting section (filter valve to be ordered separately)	24-0714-3487
	Top access connection module	24-0714-3440
	Dummy element for blinded flow limiter positions	24-0711-2406
	Inlet plug G1/2	95-0012-0908
	Washer, copper, for inlet plug G1/2	DIN7603-A21X26-CU
	Outlet plug G3/8	95-0038-0908
	Washer, copper, for outlet plug G3/8	DIN7603-A17X21-CU
	O-ring 12x2	WVN532-12X2
	Check valve, needed 2x per base and extension sections with SMB MV, only	24-2104-2049
	Plug R 1/8, needed 1x per base and extension sections with SMB MX, only	2030-00000002
	Connection screw for base plate mounting (spare part)	44-1821-2588
	Mounting screw for base plate mounting, inlet section (spare part)	DIN912-M6X40-8.8
	Mounting screw for base plate mounting, extension section (spare part)	DIN912-M6X65-8.8
Mounting screw for base plate mounting, valve and filter mounting section (spare part)	DIN912-M6X60-8.8	



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