SKF Oil+Air Lubrication Units and Mixing Valves

Product Series OLA, MV and 161

For use in SKF Oil+Air Centralized Lubrication Systems







Usage and Principle of Operation

SKF Oil+Air lubrication units are employed for a wide range of applications in the field of centralized lubrication technology. The main field of application is mechanical engineering due to the high demands made on a defined lubrication system that provides high availability with low wear and a long service life. SKF Oil+Air lubrication units are employed for bearing lubrication, especially the lubrication of spindle bearings. Additional fields of application include the lubrication of chains, gear trains, and process oiling. SKF Oil+Air lubrication units can be individually configured for each application.

Advantages

- Better machining performance in spindle bearing lubrication due to higher speed factors (on spindle bearings, up to approx. 2,5 × 10⁶ mm × rpm)
- Higher dependability due to continuous supply of defined quantities of lubricant; sealing air provided by the system protects the bearings against outside contamination
- Less lubricant as much as needed, as little as possible – for greater safety and environmental protection; demand-based metering for each lubrication point, with approximately 90% lower lubricant consumption compared to oil lubrication; no oil mist, no repack period compared to grease lubrication

Fields of application

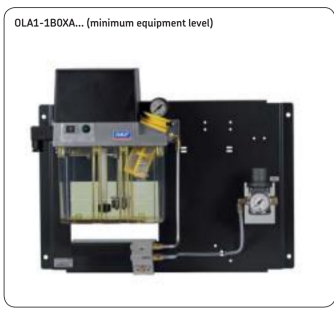
- Bearing lubrication, especially of spindle bearings
- Chain lubrication
- Gear train lubrication
- Slideway lubrication
- · Assembly and process oiling



Product overview

SKF Oil+Air lubrication units





Mixing valves with metering



Mixing valves without metering















PUB LS/P2 13220 EN · 1-5012-3-EN

SKF Oil+Air Lubrication Units and Mixing Valves

Contents

Product overview
Product selection table
Fundamentals
SKF Oil+Air lubrication systems
Components of oil+air lubrication systems
Principles of oil+air lubrication - example: rolling bearings . 5
Lubricant quantities
Requirements for compressed air
Requirements for lubricant
Lubricant feed lines (criteria, bearing type)
SKF Oil+Air lubrication units
Designs
Configurator, order example
Dimensions
Technical data
Hydraulic layouts
Spare parts

SKF Oil+Air mixing valves with metering MV20x-1 / MV30x-1	
161-300-338/161-300-339	15
SKF Oil+Air mixing valves without metering	
161-300-313/161-300-315	16
MV21-MV38	17
SKF Oil+Air flow dividers	
169-000-18x/169-000-25x	18
Accessories	
Hose coils, directional control valves,	
pressurized air control valves	19
Nozzles, pressure switches,	
differential pressure switches	20
Electrical connections, fittings	21
Tuhing, pressure filters, oil-streak sensors	22

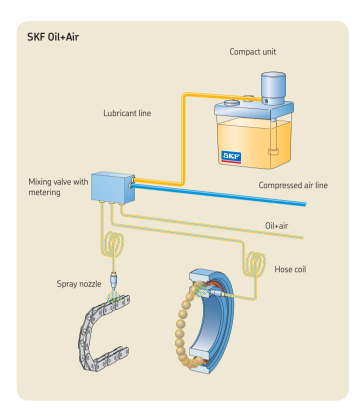
Product selection t												
Product series	Material Seal	Material Housing	Actuating p Air	oressure [bar] Oil	Number of outlets	Meter 0,01	red qua 0,02	o,03			0,16	Page
0LA1-1	NBR	_	3–10	30	1	•	•	•	•	•	•	8–12
0LA2-1	NBR	_	3–10	30	2	•	•	•	•	•	•	8–12
OLA3-1	NBR	_	3–10	30	3	•	•	•	•	•	•	8–12
OLA4-1	NBR	_	3–10	30	4	•	•	•	•	•	•	8–12
OLA5-1	NBR	_	3–10	30	5	•	•	•	•	•	•	8–12
OLA6-1	NBR	_	3-10	30	6	•	•	•	•	•	•	8–12
OLA7-1	NBR	_	3–10	30	7	•	•	•	•	•	•	8–12
0LA8-1	NBR	-	3–10	30	8	•	•	•	•	•	•	8–12
Mixing valves with	metering											
MV2(3)01-1	NBR/FPM	Aluminum	3–10	17-40	1	•	•	•	•	•	•	13–14
MV2(3)02-1	NBR/FPM	Aluminum	3–10	17-40	2	•	•	•	•	•	•	13-14
MV2(3)03-1	NBR/FPM	Aluminum	3–10	17-40	3	•	•	•	•	•	•	13-14
MV2(3)04-1	NBR/FPM	Aluminum	3-10	17-40	4	•	•	•	•	•	•	13-14
MV2(3)05-1	NBR/FPM	Aluminum	3-10	17-40	5	•	•	•	•	•	•	13-14
MV2(3)06-1	NBR/FPM	Aluminum	3-10	17-40	6	•	•	•	•	•	•	13-14
MV2(3)07-1	NBR/FPM	Aluminum	3–10	17-40	7	•	•	•	•	•	•	13-14
MV2(3)08-1	NBR/FPM	Aluminum	3–10	17-40	8	•	•	•	•	•	•	13-14
161-300-338	NBR	Aluminum	3-10	12-45	1	-	-	•	•	•	-	15
161-300-339	NBR	Aluminum	3–10	12–45	1	-	-	•	•	•	-	15
Mixing valves with	out metering											
161-300-313	NBR	Aluminum	3–10	3-40	1	_	_	_	_	_	_	16
161-300-315	NBR	Aluminum	3–10	3–40	1	_	_	_	_	_	_	16
MV21	NBR	Aluminum	Max. 10	5	1	_	_	_	_	_	_	17
MV32	NBR	Aluminum	Max. 10	5	2	_	_	_	_	_	_	17
MV33	NBR	Aluminum	Max. 10	5	3	_	_	_	_	_	_	17
MV34	NBR	Aluminum	Max. 10	5	4	_	_	_	_	_	_	17
MV35	NBR	Aluminum	Max. 10	5	5	_	_	_	_	_	_	17
MV36	NBR	Aluminum	Max. 10	5	6	_	_	_	_	_	_	17
MV37	NBR	Aluminum	Max. 10	5	7	_	_	_	_	_	_	17
MV38	NBR	Aluminum	Max. 10	5	8	-	-	-	-	-	-	17

Fundamentals

Oil+air lubrication systems

SKF Oil+Air lubrication systems are employed for bearing lubrication, especially the lubrication of spindle bearings. Additional fields of application include the lubrication of chains, gear trains, and process oiling. Oil+air lubrication is distinguished by the fact that a metered quantity of oil is drawn into streaks in a lubrication line by a continuous air flow (compressed air) and is transported in the direction of the compressed air flow along the tube wall and to the lubrication point. A lubrication unit, a progressive distributor, or a single-line distributor pumps a define quantity of lubricant to a mixing valve. There, an air flow feeds the lubricant through the secondary line and to the lubrication point in the form of oil streaks. The bearing or chain is thus continuously supplied with a flow of lubricant and air. The air flow introduced creates overpressure in the bearing assembly and prevents the ingress of contaminants. This form of lubrication typically does not form an oil mist.

Oil-streak sensors can be employed for monitoring in SKF Oil+Air lubrication systems. Oil-streak sensors continuously monitor the oil flow in the secondary line. Oil+air lubrication units can be configured individually for each application.



Components of oil+air lubrication systems

- Gear pump unit with oil pressure switch and fill level switch in design with a control unit (IG54-20-S4-I) and without
- Oil+air mixing valves with metering
- Mixing valves and lubricant distributors for external lubricant metering
- Air control valve with and without air filter
- Pressure switch for monitoring compressed air
- · Oil filter with and without contamination monitoring
- 3/2 directional control valve for switching compressed air on and off
- Oil-streak sensor GS4011 (brochure 1-1704-EN)

SKF Oil+Air lubrication systems can be ordered either as a complete oil+air lubrication unit (gear pump unit, oil+air mixing valve, and optional accessories installed on mounting plate) or as individual components (gear pump unit, oil+air mixing valve, lubricant distributor, and accessories individually).

SKF Oil+Air lubrication systems

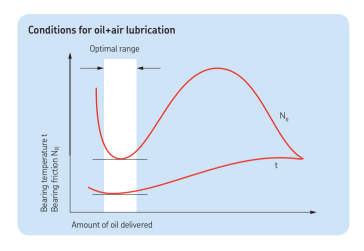
Fundamentals

Principles of oil+air lubrication - example: rolling bearings

Many fields of engineering require that the speeds of spindles and shafts on rolling bearings increase beyond the limits cited in rolling bearing catalogs, e.g. in the case of bearings for grinding and milling spindles to increase cutting speeds. Beyond the design and construction of the bearing, another critical aspect of meeting this requirement is the selection of a suitable lubrication system. Conventional lubrication systems (e.g. oil bath lubrication or circulatingoil lubrication), for which the values in rolling bearing catalogs were prepared, fail in such cases because friction-related losses, and thus the temperature, rise beyond permissible limits due to hydrodynamic losses in the lubricant. In a circulating-oil lubrication system with simultaneous cooling of the lubricant, it may be possible to reduce the temperatures, but higher power losses and greater machine-/ seal-related complexity would have to be endured. The diagram on this page shows that the best values in respect to bearing friction (NR) and bearing temperature (t) are achieved with a minimal supply of oil.

The required low lubricant quantities can be best fed to the bearings using the principle of oil+air lubrication, as this lubrication system allows for precise metering of lubricant quantities. In the case of oil-mist lubrication, however, it is hardly possible to supply individual bearings on a reliable and constant basis with the small quantities required because oil-mist lubrication is too imprecise in lubricant metering and feeding. Permanent grease lubrication is well suited and often employed. However, the limit on speed factors achievable using permanent grease lubrication is significantly lower than with oil+air lubrication.

The limit for permanent grease lubrication can generally be assumed as a speed factor n x dm of < 1 to 1,5 x 10^6 mm x rpm, depending on the bearing type and the grease used. Further, the grease change intervals must be adhered to when using permanent grease lubrication; these are eliminated in oil+air lubrication. For higher speed characteristics, oil+air lubrication is therefore an appropriate system that can, of course, also be used when low speed characteristics are involved.



Lubricant quantities

The amount of lubricant required to lubricate a bearing depends on the type of bearing, number of rows, width, etc. In principle, the bearing manufacturer should be contacted when determining the quantity of lubricant for a bearing. The literature contains the following formula to calculate approximate oil requirements:

$Q = w \times d \times B$

Q = quantity in mm³/h

w = coefficient = 0,01 mm/h

d = internal bearing diameter in mm

B = bearing width in mm

In practice, however, the values obtained with this formula had to be increased 4- to 20-fold. That shows quite clearly that the actual amount of lubricant per bearing has to be empirically determined for each specific case. In tests, lubricant quantities of 120 to 180 mm³/h have proven to be favorable, for example, for spindle hearings

SKF Oil+Air lubrication systems

Fundamentals

Requirements for compressed air

Compressed air must be dry and filtered; filter rating of <= 5 $\mu m.$ A conventional water separator, preferably with semi-automatic emptying, is sufficient for water separation. The quantity of air required for faultless transport of the oil in tubing with an internal diameter of 2.3 mm ranges from roughly 1 000 to 1 500 l/h. This value applies to oil viscosity classes ISO VG 32 to ISO VG 100. Higher values must be assumed in the case of oils with a higher viscosity or different adhesiveness. The air pressure has to be adjusted so that this amount can be put through every line, with due consideration given to pressure losses in the line and storage of the quantity involved. The air pressure available at the unit's inlet port (supply system) should be at least 3 bar or preferably 6 bar.

Requirements for lubricant

Oils belonging to ISO grades VG 32 to VG 100 have proven to be very suitable. Oils with EP additives are particularly recommended when high loads and low speeds are involved. Oils with a viscosity lower than ISO VG 22 should be avoided, since the load-carrying capacity might no longer suffice in the event of large loads, resulting in shorter bearing life. Oils with a higher viscosity can be used. Oils containing molybdenum disulphide additives should not be used, however, since with these oils there is a risk that molybdenum disulfides will deposit on the nozzle holes and block them. Moreover, the bearing clearance can be critically diminished due to plating with molybdenum disulphide particles.

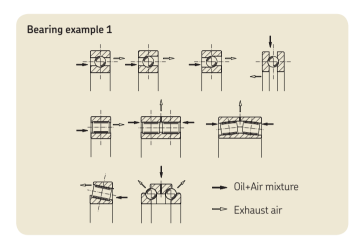


SKF Oil+Air lubrication systems

Fundamentals

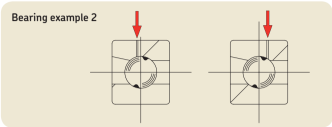
Lubricant feeding (criteria, bearing type, etc.)

The way the lubricant is fed to the bearing depends on the bearing type and the bearing assembly's design features. The following illustrations provide examples of the lubricant feeding.



In case of single-row rolling bearings, it is possible for the lubricant to be introduced into the rolling bearing from the side. The nozzle should be at the level of the rolling bearing's inner ring. Under no circumstances should the oil+air flow be aligned directly with the cage of the rolling bearing. If using rolling bearings that exert pumping force in one direction (e.g. angular contact bearings), the lubricant must be fed in the direction of pumping force. In case of double-row cylindrical roller bearings, the lubricant should be introduced into the rolling bearing from the side at the level of the outer ring raceway. The lubricant is then distributed almost uniformly to both rows of rolling bearings. On rolling bearings with a with external dimensions from 150 to 280 mm, it is recommended that a second nozzle be installed, with a corresponding increase in case of larger rolling bearing diameters. A single nozzle is sufficient for most applications in which the lubricant is fed through the outer ring of a rolling bearing. The lubricant should be introduced into the bearing assembly via a nozzle whose length depends on the bearing size. Suitable nozzles can be ordered from SKF Lubrication Systems Germany GmbH.

It is also possible to introduce the lubricant directly into the outer ring of the rolling bearing via a bore. In this case, it must be assured that the lubricant is not introduced into the pressure zone of the rolling bearing between the rolling element and the bearing ring.



A drain must be provided for the delivered lubricant to keep an oil sump from forming in the lower portion of the bearing. This drain bore must have a diameter of at least 5 mm.

The indicated air pressure is generally enough to reliably overcome the air vortex produced by rolling bearings. If in individual cases a higher air pressure is required to reliably feed the lubricant, this does not impair the function of the entire oil+air lubrication unit.

Secondary lines made of transparent plastic are recommended so that the lubricant transport in the secondary lines (oil-shear formation) can be assessed visually. Secondary lines made of transparent plastic are available in rigid (unplasticized) and flexible (plasticized) designs. The minimum length of the secondary line is 1 m. The maximum length is 10 m. A hose coil is installed approximately 0,3 m in front of the bearing assembly and serves as a lubricant reservoir. If the distance between the oil+air lubrication unit and the bearing is less than 1 m, the secondary line must be laid as a coil. After the compressed air is turned off, the lubricant distributed in the hose coil collects in the lower coils; this ensures that the bearing is supplied with lubricant again shortly after the compressed air is turned back on. The center axis of the hose coil should always be laid horizontally or up to a maximum inclination of 30°. The secondary lines may be laid at an upward or downward angle. Avoid changes in the cross-section of the secondary line from small to large crosssections in the direction of flow of the lubricant. When the crosssection does change, the transition should be gentle.

SKF oil-streak sensors are recommended for monitoring the continuous lubricant flow in the secondary lines. Oil-streak sensors allow monitoring of the oil-streak transport along the course of the lubrication line between the oil-air metering unit or the mixing valve and the lubrication point.

Designs



Note

This page shows possible designs of the oil+air lubrication units.

The configurator on the following page allows the functional specification of a unit with associated order number.

Oil filters with monitoring



Oil filters without monitoring





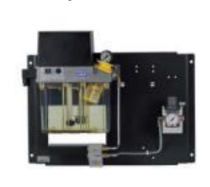
3/2 directional air control valve



Maximum design



Minimal design



Gear pump unit with control unit



Gear pump unit



compressed air control valve with air filter and water seperator



Mixing valve with metering



Air control valve without air filter



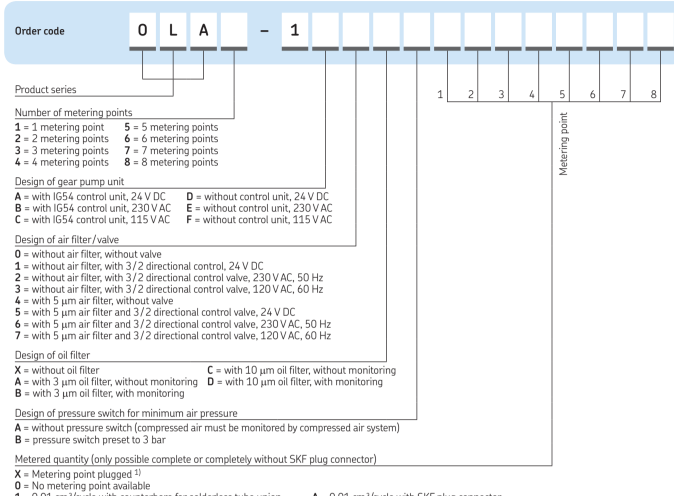
SKF plug connectors



solderless tube union for tube



Configurator



1 = 0.01 cm³/cycle with counterbore for solderless tube union

2 = 0.02 cm³/cycle with counterbore for solderless tube union

3 = 0.03 cm³/cycle with counterbore for solderless tube union 4 = 0.06 cm³/cycle with counterbore for solderless tube union

 $5 = 0.10 \text{ cm}^3/\text{cycle}$ with counterbore for solderless tube union

 $6 = 0.16 \text{ cm}^3/\text{cycle}$ with counterbore for solderless tube union

1) without metering point (with a screwed blanking plug)

A = 0,01 cm³/cycle with SKF plug connector

 $\mathbf{B} = 0.02 \text{ cm}^3/\text{cycle}$ with SKF plug connector

C = 0,03 cm³/cycle with SKF plug connector

D = 0,06 cm³/cycle with SKF plug connector $E = 0.10 \text{ cm}^3/\text{cycle}$ with SKF plug connector

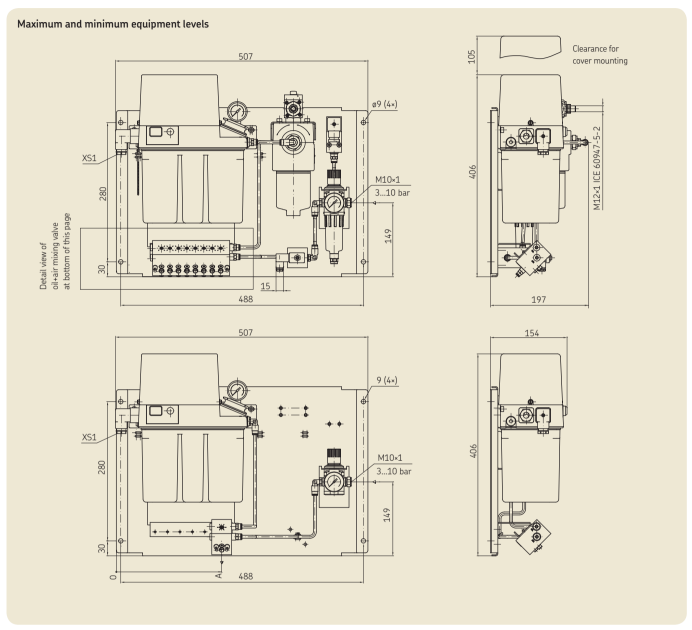
F = 0,16 cm³/cycle with SKF plug connector

Order example

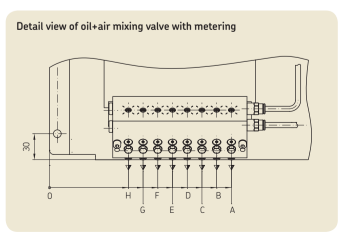
OLA1-1E0XA30000000

- Product series OLA
- One metering point
- Without control unit, 230 V AC
- Without air filter, without valve
- · Without oil filter
- Without pressure switch for minimum air pressure
- Metered quantity 0,03 cm³/cycle

Dimensions



	Α	В	С	D	Е	F	G	Н
LA1	212	_	_	_	_	_	_	_
LA2	209	192	_	_	_	_	_	_
LA3	205	188	171	_	_	_	_	_
LA4	201	184	167	150	_	_	_	_
LA5	197	180	163	146	129	_	_	_
LA6	206	189	172	155	138	121	_	_
LA7	202	185	168	151	134	117	100	_
LA8	210	193	176	159	142	125	108	91
.Ao	210	193	1/0	159	142	125	100	91



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Technical data

Gear pump unit1)

Delivery rate of unit $^{2)}$ 0,2 l/min

Number of metering points. . . . 1 to 8 (>8 on request) Max. operating pressure 30 bar

Ambient temperature. +10 to +40 °C

Pumped medium. Mineral or synthetic oil,

compatible with NBR elastomers
Operating viscosity. 20 to 1 500 mm²/s

Rated capacity of lubricant reservoir. 3 I (others on request)

Lubricant reservoir material Polyamide (PA6)

Protection classIP54

Pressure relief valve ... Included
Thermal circuit breaker ... Included
Duty type (per VDE 0530) ... Standard design: S3, ON-time

20% (1.25 to 25 min)

Mounting position Vertical

Tech. data on the MV20x oil+air mixing valve → page 13
 Based on an oil viscosity of 140 mm²/s at a back pressure of 5 bar

Pressure switch for minimum air pressure

Function NO-contact Switching voltage range 10 to 25 V AC; 10 to 36 V DC Switched current (resistive load). . . . \leq 1 A

Max. switching voltage 250 V

Max. switched current 5 A
Reset differential Approx. 15%

Oil pressure switch (included in gear pump unit)

Switching capacity (resistive load). . . ≤ 10 W

Nominal pressure........... 20 bar

Motor (gear pump unit)

Rated frequency [Hz] 50 Rated voltage Rated current [A]

115/230 VAC

115/230 VAC

24 VDC

1,06/0,53

1,36/0,68

1.6

Starting current [A] Power [W]

75

39

3/2 directional air control valve

Switching capacity 4 W
Plug connector Plug connector DIN EN 175301-803-C

Pressure range.......... 0 to 10 bar

Oil filter

 $\begin{array}{ll} \text{filter mesh} & \dots & 3~\mu\text{m or}\ 10~\mu\text{m} \\ \text{Contaminant capture} & \dots & 6,3~g \ \text{at}\ \Delta p = 5~\text{bar}\ (3\mu\text{m}) \end{array}$

 $5.2 \, \text{g} \, \text{at} \, \Delta p = 5 \, \text{bar} \, (10 \, \mu \text{m})$

Oil contamination indicator (optionally installed on oil filter)

Switching type NC contact = alarm 100%;

NO-contact = pre-warning 75%

Opening pressure Δ5 bar -10 %

Fill level switch (included in gear pump unit)

Function NC contact (opens when fill level too low)

Switching voltage range10 to 25 V AC; 10 to 36 V DC Switched current (resistive load)....≤0,25 A

Switching capacity (resistive load). . ≤3 W

Air pressure control valve

Type Diaphragm regulator

Max. primary pressure 0–16 bar Secondary pressure 0,5–10 bar

Sealing material NBR

Air pressure control valve incl. filter and water separator

Filter mesh $5 \mu m$

Water separation semiautomatic

IG54-20-S4-I control unit (optionally in gear pump unit)

24 V DC

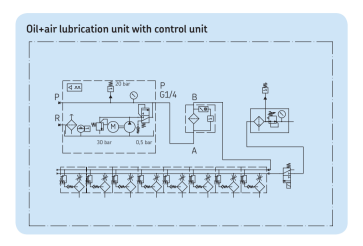
Pump runtime limit 60 s (non-adjustable)

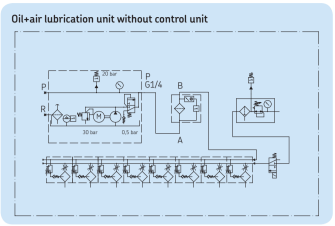
Interval time...... 10 min (adjustable from 1 to 99 min) Pump dwell time 5 s (adjustable from 0 to 99 cycles)
Pre-lubrication cycles 10 (adjustable from 0 to 99 seconds)

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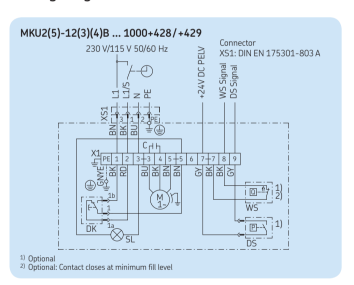
SKF 11

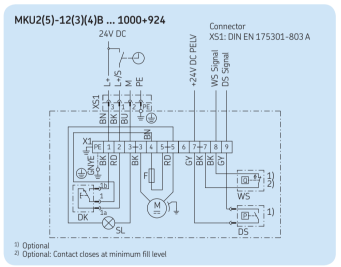
Hydraulic layouts

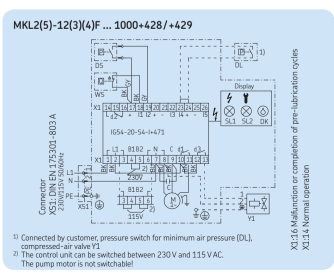


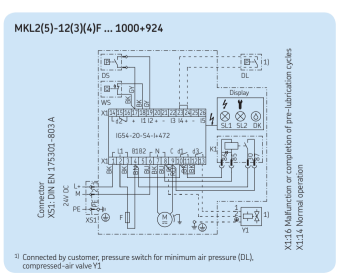


Wiring diagrams









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SKF Oil+Air mixing valves with metering – MV20x-1.../MV30x-1...

Designs

The MV20x-1... and MV30x-1... are oil+air mixing valves with metering. They are built in block design and contain up to eight secondary line connections.

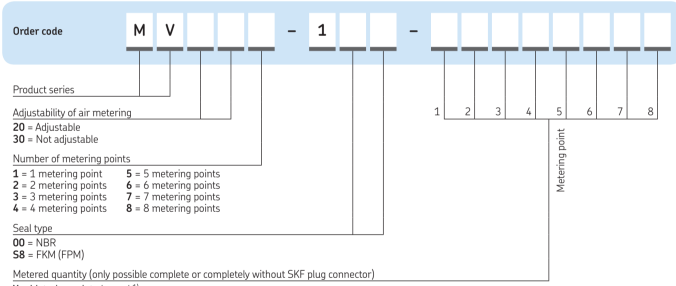
The lubricant metering is selectable in a range of 0,01-0,16 cm³ for each lubrication point.

Secondary line connections which are not needed can be plugged. This involves screwing an appropriate metering screw for zero metering into the mixing valves.

The MV20x-1... design contains an air adiustment screw for setting the quantity of compressed air. The quantity of compressed air cannot be adjusted on the MV30x-1... design. The secondary line connections on both designs are available with SKF plug connectors or fittings for solderless tube unions for tube ø4 mm. Another oil+air mixing valve must be provided if more than eight lubrication points will be supplied. In this case, the compressed air must be fed separately to each mixing valve.



Configurator



- X = Metering point plugged 1)
- **0** = No metering point available
- 1 = 0.01 cm³/cycle with counterbore for solderless tube union
- 2 = 0.02 cm³/cycle with counterbore for solderless tube union
- 3 = 0.03 cm³/cycle with counterbore for solderless tube union
- **4** = 0,06 cm³/cycle with counterbore for solderless tube union
- **5** = 0.10 cm³/cycle with counterbore for solderless tube union
- **6** = 0,16 cm³/cycle with counterbore for solderless tube union
- **A** = 0,01 cm³/cycle with SKF plug connector **B** = 0,02 cm³/cycle with SKF plug connector
- $C = 0.03 \text{ cm}^3/\text{cycle}$ with SKF plug connector
- D = 0,06 cm³/cycle with SKF plug connector
- $E = 0.10 \text{ cm}^3/\text{cycle}$ with SKF plug connector
- $\mathbf{F} = 0.16 \text{ cm}^3/\text{cycle}$ with SKF plug connector

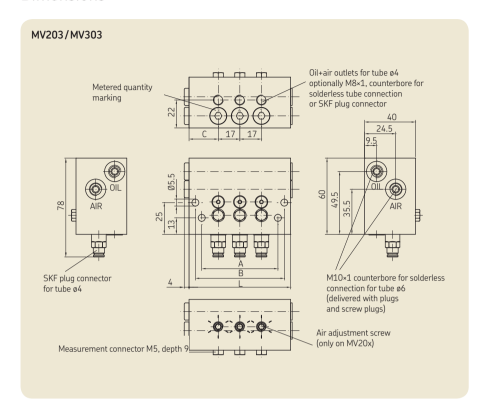
1) without metering point (with a screwed blanking plug)

Order example for MV206-100-AACCFF00

- Product series MV
- Adjustable air metering
- · 6 metering points
- · Sealing material NBR
- Metering of metering points 1, 2 = 0,01 cm³/cycle with SKF plug connector
- Metering of metering points 3, 4 = 0,03 cm³/cycle with SKF plug connector
- Metering of metering points 5, 6 = 0,16 cm³/cycle with SKF plug connector

SKF Oil+Air mixing valves with metering – MV20x-1.../MV30x-1...

Dimensions



The configurator on page 13 allows the functional specification of oil+air mixing valves with metering with associated order number.

Technical data

Metered quantities	5
Metered quantity [cm³/cycle]	Metering rate marking
0,01 0,02 0,03 0,06 0,10 0,16	1 2 3 6 10 16

MILLON	/ NAV/20v	mivina	values	with	metering

_	_
Mounting position	preferably as illustrated
Number of metering points.	1 to 8
Metered quantity per	
metering point	0.01-
3	0,16 cm ³ /cycle
Actuating pressure, air	3–10 bar
Actuating pressure, oil	17-40 bar
Operating temperature	5-80 °C
Sealing material	NBR/FKM
Air consumption 1)	1 000 to
	1 500 NI/h

To ensure the proper function of SKF Oil+Air mixing valves with metering even after changing the metered quantity, the meterings 0,01 and 0,02 cm³ may only be replaced by authorized SKF Lubrication Systems employees or

Note

partners.

SKF Oil+Air mixing valves with metering 161-300-338/339

Designs

161-300-338 / 339 are oil+air mixing valves with metering with a secondary line connection. These mixing valves with metering can be consolidated into groups for multiple lubrication points. In this case, the compressed air must be fed separately to each mixing valve. Metering is performed by an integrated (SKF MonoFlex) single-line distributor and is selectable between 0,03; 0,06 and 0,1 cm³/cycle.

The lubricant supply connection has a counterbore for a solderless tube union for lines with ø4 mm. The connection for compressed air is either G1/2 or G3/4 depending on the design.



Technical data

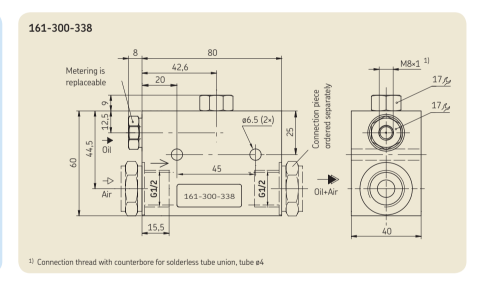
161-300-338, 161-300-339

Actuating pressure, air . . . 3–10 bar Actuating pressure, oil . . . 12–45 bar Operating viscosity. 20–1 500 mm²/s Pumped medium. Mineral or

synthetic oil, compatible with NBR elastomers

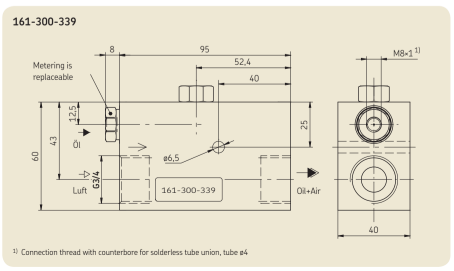
Mounting position as illustrated

Dimensions



Metering unit, replaceable

Order number	Metered quantity [cm³/cycle]	
321-403G4 321-406G4 321-410G4	0,06	3 6 10



SKF Oil+Air mixing valves without metering - 161-300-313/315

Designs

161-300-313 / 315 are oil+air mixing valves without metering. Each mixing valve has a secondary line connection. The mixing valves can be consolidated into groups for multiple lubrication points.

Oil supply and metering are performed by an (SKF MonoFlex) single-line distributor (brochure 1-5001-EN) connected to the mixing valve and operated on an intermittently operated centralized lubrication system (SKF MonoFlex).

The single-line distributor meters the lubricant, which is fed to the mixing valve through a lubrication line. Within the mixing valve, the supplied compressed air transports the lubricant into the secondary line and to the lubrication point. The metered quantity depends on the number of lubrication cycles on the intermittently operated centralized lubrication systems and the selected metering on the single-line distributor.

The lubricant supply connection has a counterbore for a solderless tube union for tube ø4 mm. The connection for compressed air is either G1/2" or G1" depending on the design. An additional mixing valve is required for each additional lubrication point. In this case, the compressed air must be fed separately to each mixing valve.

Technical data

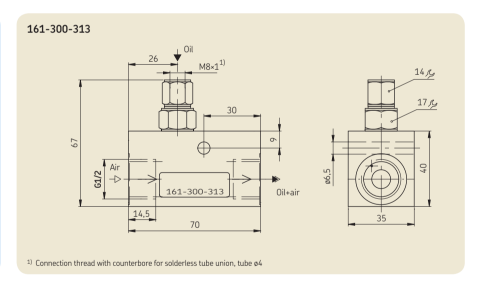
161-300-313, 161-300-315

Actuating pressure, air . . . 3–10 bar
Actuating pressure, oil . . . 3–40 bar
Operating viscosity. 6–760 mm²/s
Pumped media Mineral or
synthetic oil,

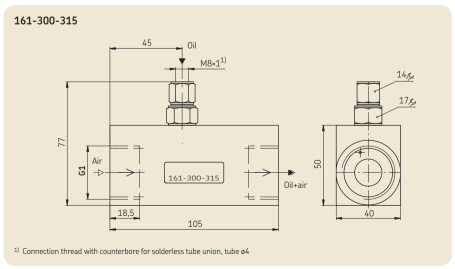
compatible with NBR elastomers

Mounting position as illustrated

Dimensions







PUB LS/P2 13220 EN · 1-5012-3-EN

16

SKF Oil+Air mixing valves without metering - MV21, MV32 ... MV38

Designs

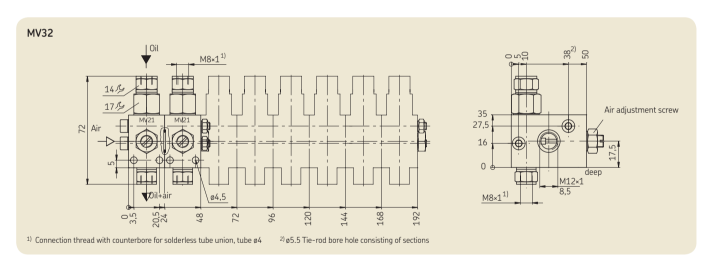
MV21 and MV32 ... MV38 are oil+air mixing valves without metering and have a modular design with up to eight lubrication line connections (for example, MV35 contains 5x MV21). Oil supply and metering are performed by an (SKF MonoFlex) single-line distributor (brochure 1-5001-EN) connected to the mixing valve and operated on an intermittently operated centralized lubrication system (SKF MonoFlex). The single-line distributor meters the lubricant, which is fed to the mixing valve through a lubrication line.

Within the mixing valve, the supplied compressed air transports the lubricant into the secondary line and to the lubrication point. The metered quantity depends on the number of lubrication cycles on the intermittently operated centralized lubrication systems and the selected metering on the single-line distributor.

Attached externally metering: SKF Monoflex distributors 0,01–0,2 cm³ Injection oiler 0,003–0,03 cm³ Micro pumps from 0–0,30 cm³

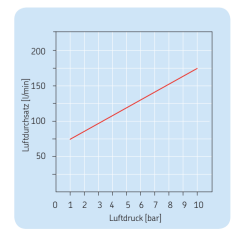


Dimensions



Technical data

V32 2 V33 3 V34 4 V35 5 V36 6 V37 7	rder number	Number of outlets
V33 3 V34 4 V35 5 V36 6 V37 7	V21	
V34 4 V35 5 V36 6 V37 7		2
V35 5 V36 6 V37 7	V34	
V37 7	V35	
	V36	
	V37 V38	



MV21 MV38
Actuating pressure, air . Max. 10 bar Actuating pressure, oil . 5 bar Operating viscosity Max. 3 000 mm²/s Pumped media Oil with mineral or synthetic base, compatible with NBR elastomers
Mounting position preferably
Metered quantities (external lubricant
distributors) 0,003–0,2 cm³/ cycle

SKF Oil+Air flow divider - 169-000-18x and 169-000-25x

Designs

SKF Oil+Air flow dividers distribute oil+air flows to 2–6 lubrication points. To achieve the most uniform distribution of an oil+air flow, there may not be any back pressure on the outlets of the oil+air flow divider. Further, it must be ensured that the lengths of the secondary lines on the outlets of a flow divider do not vary by more than 0,5 m. A second flow divider must be used if the lengths of secondary lines on the outlets of a flow divider differ by more than 0,5 m.



Flow divider 169-000-18x					
Order number	Number of outlets				
169-000-182 169-000-183 169-000-184 169-000-185 169-000-186	2 3 4 5 6				

Flow divider 169-000-25x			
Order number	Number of outlets		
169-000-252 169-000-253 169-000-254 169-000-255 169-000-256	2 3 4 5 6		

Technical data

169-000-18x, 169-000-25x

Actuating pressure, air . Max. 10 bar

Actuating pressure, oil . 5 bar

Operating viscosity. . . . Max. 3 000 mm 2 /s Pumped media Oil with mineral or

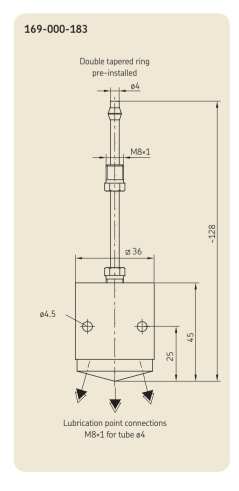
synthetic base, compatible with NBR elastomers

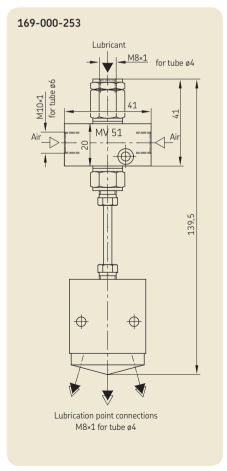
Mounting position preferably as illustrated

Metered quantities (external lubricant

distributors) 0,01–0,2 cm³/cycle

Dimensions



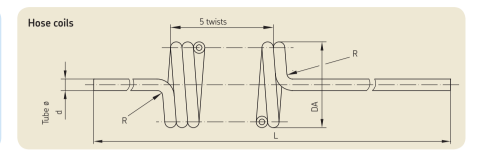


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Accessories

Hose coils

Order number	Tube ø [mm]			R [mm]	
828-090-004 828-090-020 828-090-021	4×0,85 4×0,85 4×0,85	30	2545 10545 4045	14	

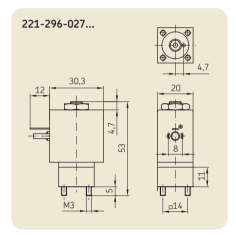


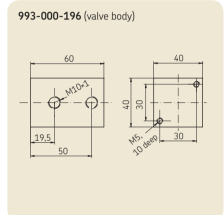
3/2 directional control valve

Order numbers

230 V AC, 50 Hz 221-296-027+363 120 V AC, 60 Hz 221-296-027+758 24 V DC 221-296-027+924 Valve body 993-000-196

Pressure range 0–10 bar
Mounting position Any
Sealing material FKM (FPM)
Ambient temperature +55 °C
Electrical connection . DIN EN 175301803 Form C,
connector socket
type 2506





Air pressure control valve

Order number. 231-900-028
Type Diaphragm regulator

Max. primary

pressure0–16 bar Secondary pressure . 0,5–10 bar

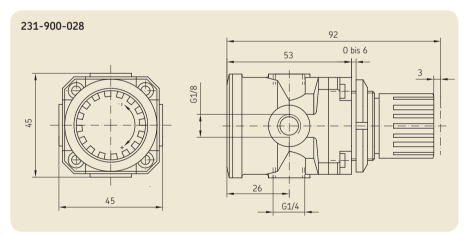
Operating

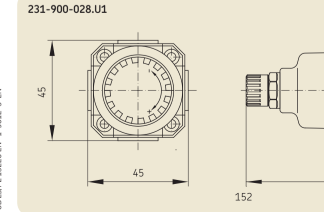
temperature 0–80 °C Sealing material . . . NBR

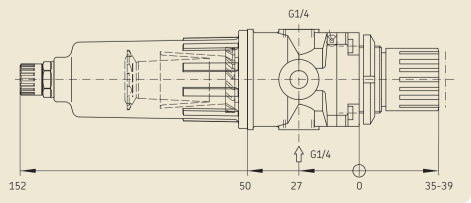
Air pressure control valve incl. filter and water separator

Order number. 231-900-028.U1

Filter 5 μm

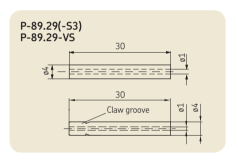


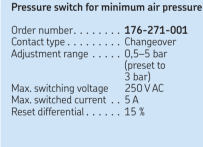


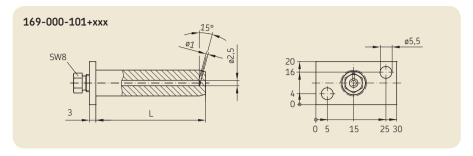


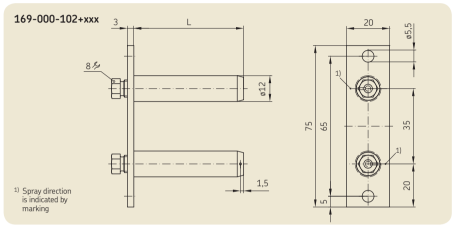
Accessories

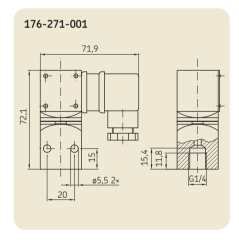
Nozzles Order number Description **169-000-101+xxx** ¹⁾ Nozzle for tube Ø4 mm L=15 to 120 mm **169-000-102+xxx** ¹⁾ Double nozzle for tube ø4 mm L=15 to 120 mm P-89.29 Nozzle for tube ø4 mm P-89.29-53 Nozzle for tube ø4 mm, stainless steel P-89.29-VS Nozzle for tube ø4 mm, with claw groove for SKF plug connectors 1) Specify the desired length L for xxx

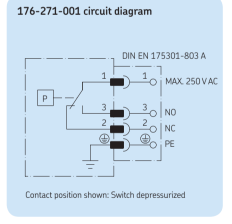


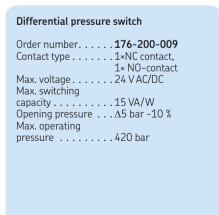


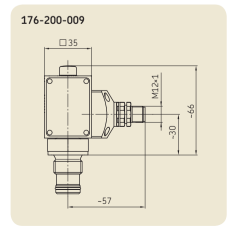


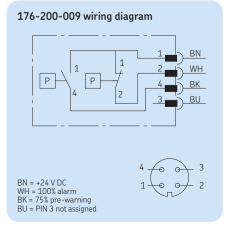








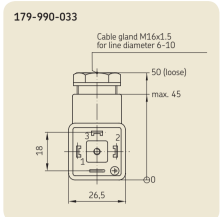




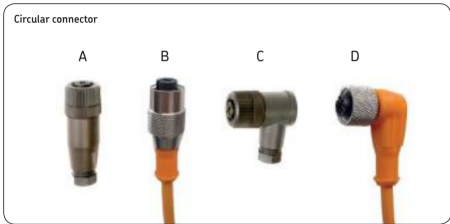
Accessories

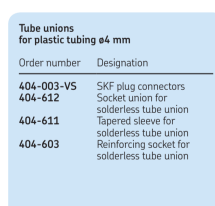
Order number Designation 179-990-033 Cable socket per DIN EN 175301-803A cable diameter 6–10 mm



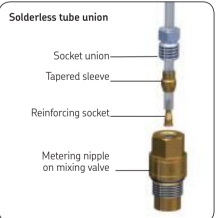


Order number Designation 179-990-371 Cable socket, straight (A) Cable socket, straight, with molded cable (B) 179-990-372 Cable socket, angled (C) Cable socket, angled, with molded cable (5 m 4×0,25 mm²) (D)









Plugs for metering points

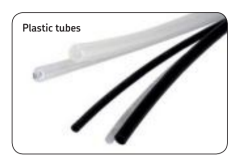
Order number	Designation
404-011,U1 450-204-002	Screw plug with copper ring for solderless tube union Locking pin for SKF plug connectors





Accessories

Tubing		Detailed information
Order number	Designation	in brochure
WVN715-R04×0,85	Plastic tubes ø 4 mm, semirigid (unplasticized)	1-0103-EN
WVN716-R04×0,85	Plastic tubes ø 4 mm, flexible (plasticized)	1-0103-EN



Pressure filter for oil			
Order number	Designation		
169-460-307 169-460-308 169-460-250 169-460-309	Pressure filter 10 μ m, with electric and visual contamination indicator Pressure filter 3 μ m, with electric and visual contamination indicator Pressure filter 10 μ m, without electric and visual contamination indicator Pressure filter 3 μ m, without electric and visual contamination indicator		

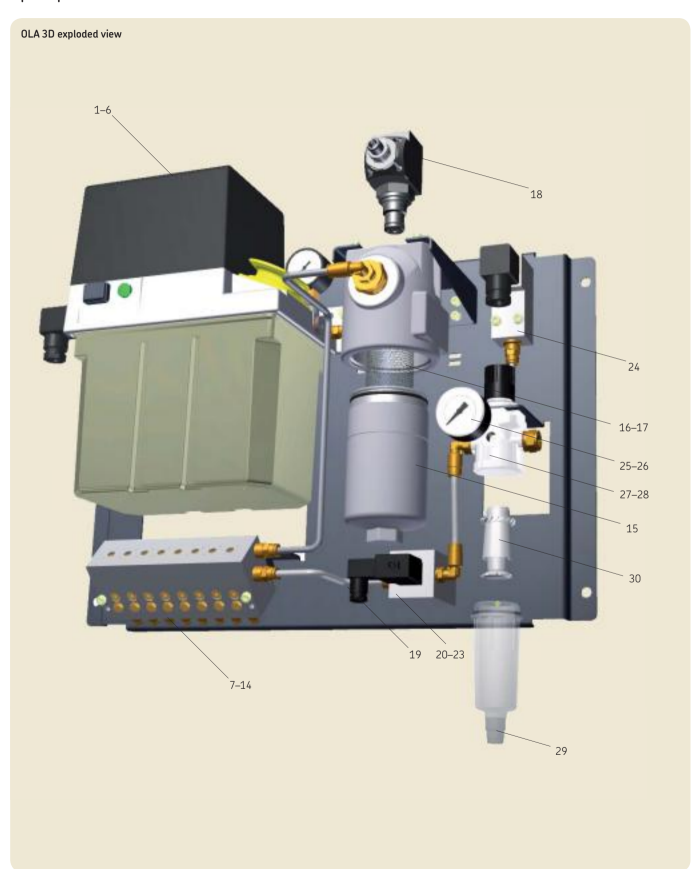




Oil-streak sensors		Datailed information
Order number	Designation	Detailed information in brochure
GS4011-S50	Oil-streak sensor for 60-120 mm ³ /h and line diameter of 4 mm	1-1704-EN
GS4011-S20	Oil-streak sensor for 120-600 mm ³ /h and line diameter of 4 mm	1-1704-EN



Spare parts



Spare parts

Spare	parts list	
Item	Order number	Designation
1 2 3 4 5 6	MKL2-12FC11000+428 MKL2-12FC11000+429 MKL2-12FC11000+924 MKU2-12BC11000+428 MKU2-12BC11000+429 MKU2-12BC11000+924	Gear pump unit with IG54-20-S4-I control unit, for 230 V 50/60Hz Gear pump unit with IG54-20-S4-I control unit, for 115 V 50/60Hz Gear pump unit with IG54-20-S4-I control unit, for 24 V DC Gear pump unit without control unit, for 230 V 50/60 Hz Gear pump unit without control unit, for 115 V 50/60 Hz Gear pump unit without control unit, for 24V DC
7 8 9 10 11 12 13 14	MV201-1 MV202-1 MV203-1 MV204-1 MV205-1 MV206-1 MV207-1 MV208-1	Oil+air metering unit, 1-port Oil+air metering unit, 2-port Oil+air metering unit, 3-port Oil+air metering unit, 4-port Oil+air metering unit, 5-port Oil+air metering unit, 6-port Oil+air metering unit, 7-port Oil+air metering unit, 8-port
15 853-880-011 16 169-400-250 17 169-400-260-V57 18 176-200-009 19 179-990-465 20 221-296-027+263 21 221-296-027+758 22 221-296-027+924 23 993-000-196		NG40 housing for oil filters Filter element 10 μ m for oil filters Filter element 3 μ m for oil filters Differential pressure switch for oil filters
		Connector socket for 3/2 directional control valve 3/2 directional control valve for 230 V, 50 Hz 3/2 directional control valve for 120 V, 60 Hz 3/2 directional control valve for 24 V DC Valve body, complete for 3/2 directional control valve for 24 V DC
24	176-271-001	Pressure switch 3 bar for monitoring of minimum air pressure
25 26 27 28 29 30	169-101-606 248-610.03 231-900-028.U1 231-900-028 231-900-035 231-900-034	Pressure gauge for air pressure reducing valve (sealing ring ordered separately = item 26) Sealing ring G1/8 CU for pressure gauge Air pressure control valve + 5 μ M filter complete with air filter and water separator Air pressure control valve without air filter and water separator Water separator container Filter insert 5 μ M
31	995-810-047	Complete documentation for oil+air lubrication unit, incl. Declaration of Incorporation and Conformity

SKF



The Power of Knowledge Engineering

Combining products, people, and applicationspecific knowledge, SKF delivers innovative solutions to equipment manufacturers and production facilities in every major industry worldwide. Having expertise in multiple competence areas supports SKF Life Cycle Management, a proven approach to improving equipment reliability, optimizing operational and energy efficiency and reducing total cost of ownership. These competence areas include bearings and units, seals, lubrication systems, mechatronics, and a wide range of services, from 3-D computer modelling to cloud-based condition monitoring and asset management services.

SKF's global footprint provides SKF customers with uniform quality standards and worldwide product availability. Our local presence provides direct access to the experience, knowledge and ingenuity of SKF people.





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

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.

Further brochures:

1-0103-EN Fittings and Accessories 1-0994-EN Prevent Spindle Failures 1-1700-3-EN Control Units for Oil+Air Lubrication 1-1704-EN Flow Monitors and Sensors 1-2001-EN SKF MachineLube Lubrication Solutions for Machine Tools 1-5001-EN SKF MonoFlex Lubricant Distributors 1-5012-4-EN Injection Oilers, Micropumps 1-5012-EN Accessories for Minimal Quantity Metering 1-5102-EN SKF LubriLean – Minimal Quantity Lubrication 1-9201-EN Transport of Lubricants in Centralized Lubrication Systems

SKF Lubrication Systems Germany GmbH

Berlin Plant
Motzener Str. 35/37 · 12277 Berlin
PO Box 970444 · 12704 Berlin
Germany

Tel. +49 (0)30 72002-0 Fax +49 (0)30 72002-111

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