Accessories for Minimal Quantity Metering

for chain lubrication and surface wetting







Nozzles

Pinpoint application of metered quantities of oil

Brushes

Storage of lubricant, continuous application

Spray and mixing heads

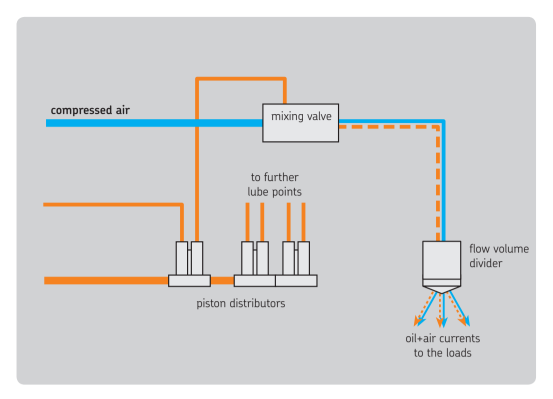
Even spraying of lubricant with the help of air

Flow volume dividers

Division of a continuous oil+air current into 2, 3, 4, 5 or 6 equal quantities

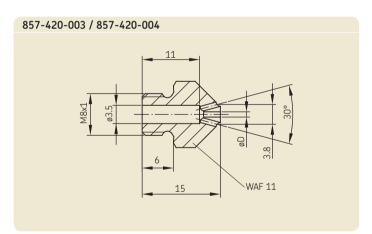
See illustration on page 2 to see these accessories in a system.

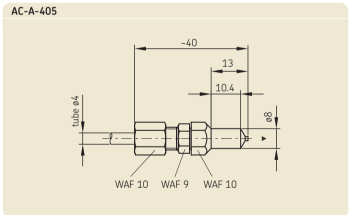




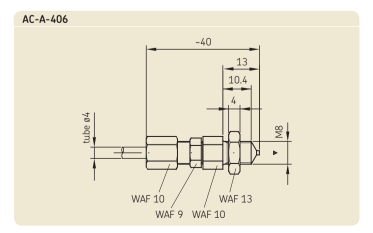
Nozzles with and without check valve

for pinpoint application of a metered quantity of oil





Nozzles		
Order No.	Number of outlet ports	øD [mm]
857-420-003 857-420-004	1 3	0.6 1.0
AC-A-405 AC-A-406	1 1	



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Spray heads with check valve, without metering of their own

A metered quantity of oil is fed to a current of air in spray heads, which are always used when a fixed connection of the secondary line to the lube point is not possible, e.g. for the lubrication of chain links, gears, tools and workpieces.

The oil is apportioned by piston distributors installed between the pump and spray heads.

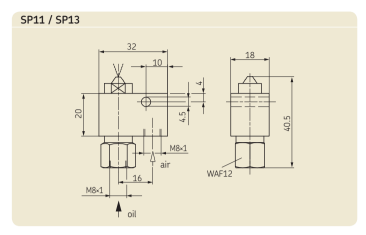
Spray heads	
Order No.	Number of bores
SP11 SP13	1 3
501-100-009 501-100-010	1 3

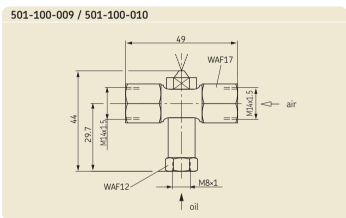
Connection pieces tapped for solderless tube connection for air and oil line

Order No. **402-006** for tube 2.5 mm diam. Order No. **404-003** for tube 4 mm diam. Order No. **406-158** for tube 6 mm diam.

Washer, order No. DIN7603-A8x11.5-CU

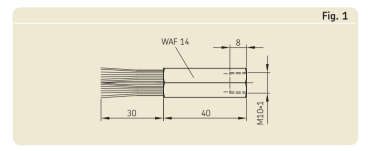
Please, see important product usage information on the back cover.

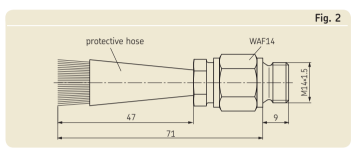




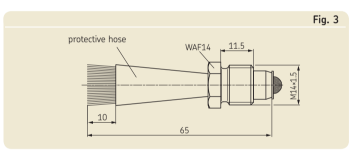
1-5012-5-EN 3

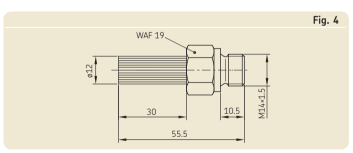
Brushes

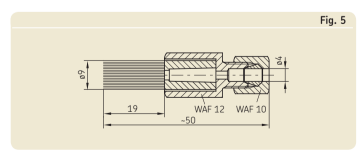


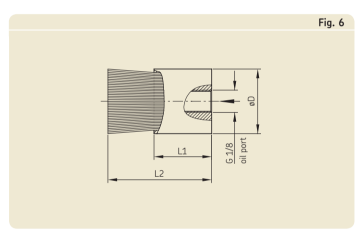


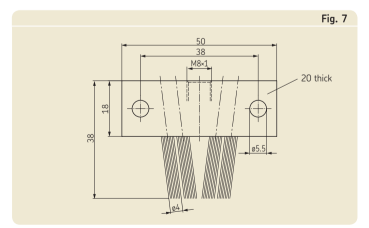
Brushes					
Order No. Bi	rush material	Protectiv	Protective hose		
995-001-577 hd 995-001-618 hd 995-001-626 hd 995-001-627 hd	erlon, soft orse hair orse hair orse hair orse hair A A 6.6	– ja – ja –		1 2 2 3 3 4 5	
Order No. Bi	rush material	L1	L2	øD	Fig.
	orrugated ast steel wire	25 25	45 53	28 16	6
992-000-171 ho	orse hair				7











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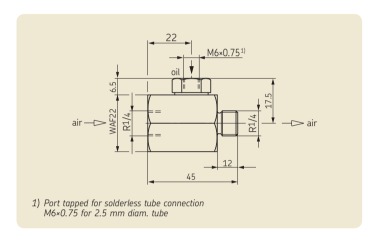
Mixing heads without metering of their own

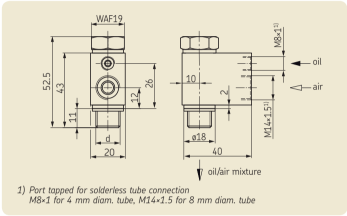
to supply one load

The pressure line and secondary line come together in mixing heads. The mixing heads can be introduced directly into the consuming point's thread.

Mixing heads require a metering piston distributor of an intermittently operated single-line central lubrication system or an injection oiler in order to supply oil (cf. leaflet 1-5012-4-EN).

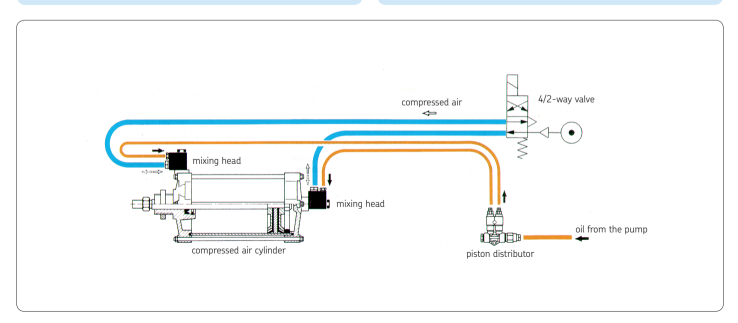
Since no oil is deposited in the pressure line, there is no "cloud of oil haze" when a system is started up after a shutdown.





Mixing heads for 2.5 mm diam. secondary line Order No. 161-300-308

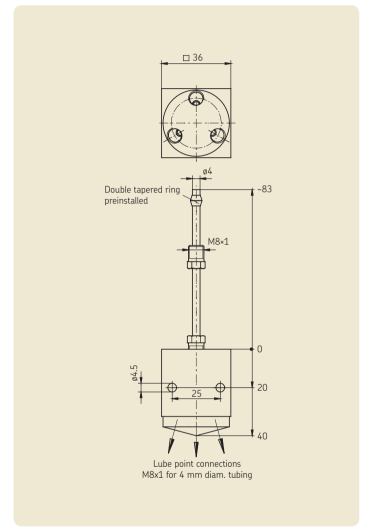
Mixing heads for 4 mm diam. secondary line			
Order No.	d		
161-300-301 161-300-302	M14x1.5 G ¹ / ₄ A		

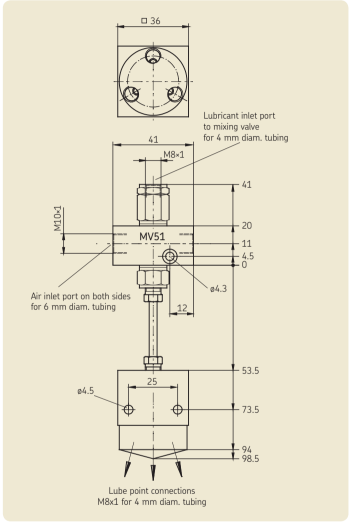


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Flow volume dividers

For uniform apportionment of oil+air or fluid grease+air currents to 2 or more lube points. The outlet ports should be as free of pressure as possible, but differences in secondary-line length of up to 0.5 m are of no consequence.





Order No.	Lube points	
169-000-182 169-000-183 169-000-184 169-000-185 169-000-186	2 3 4 5 6	
Mounting position preferably vertical		

Order No.	Lube points		
169-000-252 169-000-253 169-000-254 169-000-255 169-000-256	2 3 4 5		
Mounting position preferably vertical			

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Order No. 1-5012-5-EN

Subject to change without notice! (07/2014)

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.

Further brochures

1-9201-EN Transport of Lubricants in Centralized Lubrication Systems

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