

Central Lubrication Tube & Fittings

HIGH PRESSURE 6mm NYLON TUBE

- Conforms to European standard DIN 73378
- Working Pressure: 1230psi (3:1 Safety Factor)
- Operating Temperature: -60°C to +80°C

Code	Description	Coil Length
56-NM04-050	4x0.85mm Polyamide Tube	50m
56-NM06-025	6x1.5mm Polyamide Tube	25m
56-NM06-100	6x1.5mm Polyamide Tube	100m
56-NMF06-025	6x1.5mm Grease Filled Polyamide Tube	25m
56-NMF06-100	6x1.5mm Grease Filled Polyamide Tube	100m



TUBE COMPRESSION FITTINGS

- Material: Steel (Galvanised) or Stainless Steel
- Working Pressure: 3625psi (250 Bar)

Tube Olive



Tube	Code - Steel	Code - Stainless Steel
6LL	56-M001-06	56-SM001-06
6L	56-M001L-06	

Tube Nut



Tube	Code - Steel	Code - Stainless Steel
6LL	56-M002-06	56-SM002-06
6L	56-M002L-06	

Male Connector Straight



Tube	Male	Code - Steel	Code - Stainless Steel
6LL	1/8 BSPT	56-M003-0602	56-SM003-0602
6LL	M6x1	56-M003-06M06	56-SM003-06M06
6LL	M8x1	56-M003-06M08	56-SM003-06M08
6LL	M10x1	56-M003-06M10	56-SM003-06M10
6LL	1/4 UNF	56-M003-06U04	

Male Elbow Connector



Tube	Male	Code - Steel	Code - Stainless Steel
6LL	1/8 BSPT	56-M005-0602	56-SM005-0602
6LL	M6x1	56-M005-06M06	56-SM005-06M06
6LL	M8x1	56-M005-06M08	56-SM005-06M08
6LL	M10x1	56-M005-06M10	56-SM005-06M10
6LL	1/4 UNF	56-M005-06U04	

Straight Joiner



Tube	Code - Steel	Code - Stainless Steel
6LL	56-M004-06	56-SM004-06

Male 90° Banjo Connector



Tube	Male	Code - Steel
6LL	1/8 BSPT	56-M005U-0602
6LL	M10x1	56-M005U-06M10

Tube Elbow



Tube	Code - Steel
6LL	56-M011-06

Tube to Tube Bulkhead Elbow



Tube	Code - Steel
6L	56-M011BH-06

Tube Tee



Tube	Code - Steel
6LL	56-M014-06

Tube Bulkhead



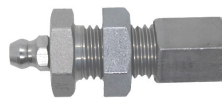
Tube	Code - Steel
6L	56-M031-06

Tube to Female Bulkhead



Tube	Female	Code - Steel
6L	M6x1	56-M031F-06M06

Tube to Nipple Bulkhead



Tube	Male	Code - Steel
6L	G/Nip	56-M031F-06M06

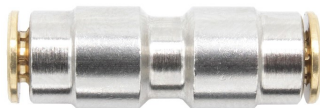
TUBE PUSH-IN FITTINGS

- Material: Nickel Plated Brass
- Working Pressure: 1160psi (80 Bar)



Male Connector Straight

Tube	Male	Code
4mm	1/8 BSPT	56-PM003-0402
4mm	M6x1	56-PM003-04M06
6mm	1/8 BSPT	56-PM003-0602
6mm	M6x1	56-PM003-06M06
6mm	M8x1	56-PM003-06M08
6mm	M10x1	56-PM003-06M10
6mm	1/4 UNF	56-PM003-06U04



Straight Joiner

Tube	Code
4mm	56-PM004-04
6mm	56-PM004-06



Fixed Male Elbow Connector

Tube	Male	Code
6mm	1/8 BSPT	56-PM005-0602
6mm	M6x1	56-PM005-06M06
6mm	M8x1	56-PM005-06M08
6mm	M10x1	56-PM005-06M10



Swivel Male Elbow Connector

Tube	Male	Code
4mm	1/8 BSPT	56-PM005S-0402
4mm	M6x1	56-PM005S-04M06
6mm	1/8 BSPT	56-PM005S-0602
6mm	M6x1	56-PM005S-06M06
6mm	M8x1	56-PM005S-06M08
6mm	M10x1	56-PM005S-06M10

HIGH PRESSURE HOSE 8.6mm O.D.

- Nylon inner tube, polyester reinforcing, polyurethane outer cover
- Working Pressure: 3090psi (4:1 Safety Factor)
- Operating Temperature: -40°C to +80°C



The sleeve and stand pipe are used in conjunction with the 8.6mm high pressure hose.

The compression fittings listed on the previous page or the push in fittings shown above can then be attached to the stand pipe to complete the connection.

Code	Description	Coil Length
56-H08-10	8.6mm OD High Pressure Hose	10m
56-H08-50	8.6mm OD High Pressure Hose	50m
56-HF08-10	8.6mm OD Grease Filled High Pressure Hose	10m
56-HF08-50	8.6mm OD Grease Filled High Pressure Hose	50m

STAND PIPE FITTINGS TO SUIT 6mm COMPRESSION FITTINGS



Hose Sleeve

Code - Steel	Code - Stainless Steel
56-HSL	56-HSLSS

Hose End 90°



Length	Code - Steel	Code - Stainless Steel
21mm	56-HSE-21	
33mm	56-HSE-33	
37mm	56-HSE-37	56-HSE-37SS
53mm	56-HSE-53	



Hose End Female

Female	Code - Steel
7/16 JIC	56-HSS-J07



Hose End Straight

Length	Code - Steel	Code - Stainless Steel
20mm	56-HSS-20	
24mm	56-HSS-24	
30mm	56-HSS-30	56-HSS-30SS



Hose End 45°

Code - Steel	Code - Stainless Steel
56-HSE45	56-HSE45SS



Hose End Female 90°

Female	Code - Steel
7/16 JIC	56-HSE-J07

STAND PIPE FITTINGS TO SUIT 6mm PUSH-IN FITTINGS

Hose End Straight



Length	Code - Steel
20mm	56-PHSS-20
30mm	56-PHSS-30



Hose End 90°

Length	Code - Steel
37mm	56-PHSE-37
53mm	56-PHSE-53



Hose End 45°

Length	Code - Steel
15mm	56-PHS45-15
25mm	56-PHS45-25

THREADED ADAPTORS



90° Male / Female Elbow

Female	Male	Code Steel	Code Stainless Steel
1/8 BSP	1/8 BSPT	5625-0202	56S25-0202
1/8 BSP	1/4 UNF	5625-02U04	
M6x1	M6x1	5625-M06M06	
M8x1	1/8 BSPT	5625-M0802	
M8x1	M6x1	5625-M08M06	
M8x1	M8x1	5625-M08M08	
M10x1	M6x1	5625-M10M06	
M10x1	M8x1	5625-M10M08	
M10x1	M10x1	5625-M10M10	56S25-M10M10



45° Male / Female Elbow

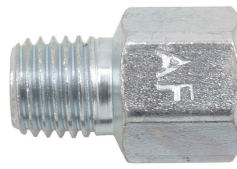
Female	Male	Code Steel	Code Stainless Steel
1/8 BSP	1/8 BSPT	5625D-0202	56S25D-0202
1/8 BSP	M6x1	5625D-02M06	
M8x1	M6x1	5625D-M08M06	
M8x1	M8x1	5625D-M08M08	
M8x1	M10x1	5625D-M08M10	
M10x1	M10x1	5625D-M10M10	56S25D-M10M10



Brass 90° Male / Female Banjo

Female	Male	Code Steel
M10x1	M10x1	5625B-M10M10

Female also accepts adjacent 6mm compression nut and olive



Male / Female Adaptor

Female	Male	Code Steel
1/8 BSP	M6x1	5672-02M06
1/8 BSP	M8x1	5672-02M08
1/8 BSP	1/4 UNF	5672-02U04
M6x1	M6x1	5672-M06M06
M8x1	1/8 BSPT	5672-M0802
M8x1	M6x1	5672-M08M06
M10x1	1/8 BSPT	5672-M1002
M10x1	1/4 BSPT	5672-M1004
M10x1	M6x1	5672-M10M06
M10x1	M8x1	5672-M10M08
M10x1	M10x1	5672-M10M10



Long M&F Adaptor

Female	Male	Length	Code Steel
1/8 BSP	1/8 BSPT	23mm	5672L-020223
1/8 BSP	1/8 BSPT	35mm	5672L-020235
1/8 BSP	1/8 BSPT	50mm	5672L-020250
1/4 BSP	1/8 BSPT	22mm	5672L-040222
M6x1	M6x1	57.5mm	5672L-M06M0657
M8x1	M8x1	32mm	5672L-M08M0832
M10x1	M10x1	35mm	5672L-M10M1035
M10x1	M10x1	50mm	5672L-M10M1050

6mm Double Coned Olive



Code : 56-501-06

6mm Compression Tube Nut



Code : 56-502-06

STEEL MANIFOLD BLOCKS

- T Drilled for different inlet and outlet configurations
- 25mm square steel bodies
- 1/8bsp Ports
- One blanking plug supplied per outlet
- 2 x 6.5mm Mounting holes
- 22mm between port centres

Code	Thread	Ports	Length
56-MB02	1/8 BSP	2	60mm
56-MB03	1/8 BSP	3	84mm
56-MB04	1/8 BSP	4	106mm
56-MB05	1/8 BSP	5	128mm
56-MB06	1/8 BSP	6	150mm



CHECK VALVES

For distribution blocks of automated lubrication systems



6mm tube x M10-1 Male coned. Suit SKF Bekamax MX-F Dividers

Code : 56-NRV-M10C



6mm tube x 1/8 BSPT Male. Suit SKF VPKG Metering Devices

Code : 56-NRV-02