

# CENTRAL LUBRICATION SYSTEMS

**CATEGORY 16** 

# **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

PART No	DESCRIPTION	ROLL LENGTH
16-PT06F-100	HP Tube 6 x 1.5mm Grease Filled	100m Roll
16-PT06-100	HP Tube 6 x 1.5mm Empty	100m Roll
16-PT06F-25	HP Tube 6 x 1.5mm Grease Filled	25m Roll
16-PT06-25	HP Tube 6 x 1.5mm Empty	25m Roll



We recommend purchasing grease filled tube over empty tube. It is more convenient to use, saves time and eliminates the risk of rupturing empty tube when filling. It is recommended that when filling empty grease tube that a progressive divider block is used and several lines are filled simultaneously. This will reduce the risk of over pressurising the line, resulting in a rupture. When filling 100m rolls of tube it is recommended that flow grease is used.

# **COMPRESSION FITTINGS TO SUIT TUBE**

• Material: Steel (galvanised)

• Working Pressure: 3625psi (250 Bar)

#### STRAIGHT CONNECTORS

DESCRIPTION	STEEL PART No	STAINLESS STEEL PART No
6mm Tube x M6x1 Male Straight 6mm Tube x M8x1 Male Straight 6mm Tube x M10x1 Male Straight 6mm Tube x 1/8bsp Male Straight 6mm Tube x 1/4UNF Male Straight 6mm Tube x 1/8npt Male Straight	16-MC06M06 16-MC06M08 16-MC06M10 16-MC0602 16-MC06U04 16-MC0602N	16-MC06M06SS 16-MC06M08SS 16-MC06M10SS 16-MC0602SS



#### **ELBOW CONNECTORS**

DESCRIPTION	STEEL PART No	STAINLESS STEEL PART No
6mm Tube x M6x1 Male Elbow 6mm Tube x M8x1 Male Elbow 6mm Tube x M10x1 Male Elbow 6mm Tube x 1/8bsp Male Elbow 6mm Tube x 1/4UNF Male Elbow	16-ME06M06 16-ME06M08 16-ME06M10 16-ME0602 16-ME06U04	16-ME06M06SS 16-ME06M08SS 16-ME06M10SS 16-ME0602SS



#### **TUBE UNIONS**

DESCRIPTION	STEEL PART No	STAINLESS STEEL PART No
6mm Tube Joiner	16-J06	16-J06SS
6mm Tube Tee	16-T06	-
6mm Tube Elbow	16-E06	-



#### **BULKHEAD CONNECTORS**

PART No	DESCRIPTION
16-BC06M6	6mm Tube to M6 Female
16-BTJ06	6mm Tube Bulkhead
16-BE06	6mm Tube Bulkhead Elbow





Female Bulkhead Tube Bulkhead

Bulkhead Elbow

#### **TUBE NUT and OLIVES**

DESCRIPTION	STEEL PART No	S/STEEL PART No
Tube Nut	16-TN	16-TNSS
Tube Olive	16-TO	16-TOSS





Tube Nut

FEB 19 PG123

## **CATEGORY 16**

# CENTRAL LUBRICATION SYSTEMS



## **PUSH IN FITTINGS TO SUIT 6mm NYLON TUBE**

• Material: Nickel Plated Brass

• Working Pressure: 1160psi (80 Bar)

Push In fittings should only be used on medium to light applications. For heavy duty applications, the compression fittings are recommended.

#### STRAIGHT CONNECTORS



PART No	DESCRIPTION
16-PMC06M06	6mm Tube x M6x1 Male Straight
16-PMC06M08	6mm Tube x M8x1 Male Straight
16-PMC06M10	6mm Tube x M10x1 Male Straight
16-PMC0602	6mm Tube x 1/8bsp Male Straight

#### **TUBE UNIONS**



PART No	DESCRIPTION
16-PJ06	6mm Tube Joiner

#### **ELBOW CONNECTORS**





Non Swivel

Swivel

PART No	DESCRIPTION
16-PME06M06	6mm Tube x M6x1 Male Elbow Fixed
16-PME06M08	6mm Tube x M8x1 Male Elbow Fixed
16-PME06M10	6mm Tube x M10x1 Male Elbow Fixed
16-PME0602	6mm Tube x 1/8bsp Male Elbow Fixed
16-PME06M06S	6mm Tube x M6x1 Male Elbow Swivel
16-PME06M08S	6mm Tube x M8x1 Male Elbow Swivel
16-PME06M10S	6mm Tube x M10x1 Male Elbow Swivel
16-PME0602S	6mm Tube x 1/8bsp Male Elbow Swivel

#### **SWIVEL FITTINGS**

- Swivel fittings can swivel freely once installed
- The M10 female thread can also accept a compression nut and olive so 6mm tube can be connected directly to the swivel. Therefore negating the need of a male compression fitting.

PART No	DESCRIPTION
16-BSM1002 16-BSM10M10	1/8bsp Male x M10 Female Banjo M10 Male / Female Banjo
16-CN06 16-CN02 16-DCO06	M10 Tube Compression Nut (suits 6mm tube) 1/8bsp Tube Compression Nut (suits 6mm tube) 6mm Tube Double Cone Olive





Compression



Double Cone Olive

#### **BANJO FITTINGS**

Banjo fittings can be positioned and then fixed when tightened.

PART No	DESCRIPTION
16-B0602	6mm Tube x 1/8bsp Male
16-B06M10	6mm Tube x M10 Male
16-BT0202	1/8 Male / Female Tee Banjo
16-BTM10M10	M10 Male / Female Tee Banjo





#### NON RETURN VALVES

- These non return valves are to be used on the distribution blocks of fully automotive greasing systems
- Non return valves have a 6mm compression nut and olive to accommodate the 6mm Tube

PART No	DESCRIPTION
16-NRV-M10C 16-NRV-M10 16-NRV-02	Non Return Valve M10 Cone Seat Non Return Valve M10 Thread Non Return Valve 1/8bsp
16-NRVBG-M10C	Non Return Valve Black Galvanized



NRV-M10C M10 Cone Seat (Suits Bekamax style)



NRV-M10 M10 Male Thread (Suits Bekamax style) NRV-02 1/8bsp Male Thread (Suits Bekamax style)



NRVBG-M10C M10 Cone Seat (Suits Lincoln style)

PG124 FEB 19



# **CENTRAL LUBRICATION SYSTEMS**

**CATEGORY 16** 

# 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

PART No	DESCRIPTION	ROLL LENGTH
16-H08F-50	8.6mm Hose Grease Filled	50m Roll
16-H08-50	8.6mm Hose Empty	50m Roll
16-H08F-10	8.6mm Hose Grease Filled	10m Roll
16-H08-10	8.6mm Hose Empty	10m Roll



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

The compression fittings or push in fittings listed on the previous pages can then be attached to the stand pipe to provide a connection point.

### STAND PIPE FITTINGS TO SUIT COMPRESSION FITTINGS

PART No	DESCRIPTION
16-SLEEVE	Hose Sleeve to Suit 8.6mm Hose
16-SLEEVE-SS	Hose Sleeve to suit 8.6mm Hose S/Steel
16-HSS-20	Hose Stud Straight 20mm
16-HSS-24	Hose Stud Straight 24mm
16-HSS-30	Hose Stud Straight 30mm
16-HSS-30SS	Hose Stud Straight 30mm S/Steel
16-HSE-21	Hose Stud Elbow 90deg 21mm
16-HSE-33	Hose Stud Elbow 90deg 33mm
16-HSE-37	Hose Stud Elbow 90deg 37mm
16-HSE-37SS	Hose Stud Elbow 90deg 37mm S/Steel
16-HSE-53	Hose Stud Elbow 90deg 53mm
16 HSE45	H Ct. 1 45 1 25
16-HSE45	Hose Stud 45deg 25mm
16-HSE45SS	Hose Stud 45deg 25mm S/Steel
16-HSS-J07	7/16 JIC to Hose Stud Straight inc Sleeve
16-HSE-J07	7/16 JIC to Hose Stud 90deg inc Sleeve



## STAND PIPE FITTINGS TO SUIT PUSH-IN FITTINGS

PART No	DESCRIPTION
16-PHSS-20	Hose Stud Straight 20mm for Push-In Fittings
16-PHSS-30	Hose Stud Straight 30mm for Push-In Fittings
16-PHSE-37	Hose Stud Elbow 90deg 37mm for Push-In Fittings
16-PHSE-53	Hose Stud Elbow 90deg 53mm for Push-In Fittings
16-PHS45-15	Hose Stud 45deg 15mm for Push-In Fittings
16-PHS45-25	Hose Stud 45deg 25mm for Push-In Fittings



### **GREASE INFORMATION**

## Grease used in 25m Tube coils and 50m Hose coils:

- Grease 400-001 is a natural coloured lithium based EP multipurpose grease with distinct high pressure activation
- Temperature Rating: -30°C to +120°C
- Viscocity at 40°C: 190mm<sup>2</sup>/s

## Grease used in 100m Tube coils:

- Grease 400-000 is a green coloured grease specifically designed for central lubrication
- Temperature Rating: -50°C to +120°C
- Viscocity at 40°C: 45mm<sup>2</sup>/s

**FEB 19 PG125** 

## **CATEGORY 16**

# CENTRAL LUBRICATION SYSTEMS



# **ADAPTORS**

## M/F EXTENSIONS



PART No	DESCRIPTION	
16-AS0202-23	Adaptor 1/8bsp Male x 1/8 Female 23mm Long	
16-AS0202-35	Adaptor 1/8bsp Male x 1/8 Female 35mm Long	
16-AS0202-50	Adaptor 1/8bsp Male x 1/8 Female 50mm Long	
16-AS0204-22	Adaptor 1/8bsp Male x 1/4 Female 22mm Long	
16-AS02M08-18	Adaptor 1/8bsp Male x M8 Female 18mm Long	
16-AS02M10-18	Adaptor 1/8bsp Male x M10 Female 18mm Long	
16-AS04M10-20	Adaptor 1/4bsp Male x M10 Female 20mm Long	
16-ASU0402-23	Adaptor 1/4 UNF Male x 1/8bsp Female 23mm Long	
16-ASM0602-23	Adaptor M6 Male x 1/8bsp Female 23mm Long	
16-ASM06M06-20	Adaptor M6 Male x M6 Female 20mm Long	
16-ASM06M06-575	Adaptor M6 Male x M6 Female 57.5mm Long	
16-ASM06M08-19	Adaptor M6 Male x M8 Female 19mm Long	
16-ASM06M10-23	Adaptor M6 Male x M10 Female 23mm Long	
16-ASM0802-23	Adaptor M8 Male x 1/8bsp Female 23mm Long	
16-ASM08M08-32	Adaptor M8 Male x M8 Female 32mm Long	
16-ASM08M08-625	Adaptor M8 Male x M8 Female 625mm Long	
16-ASM08M10-23	Adaptor M8 Male x M10 Female 23mm Long	
16-ASM1002-18	Adaptor M10 Male x 1/8bsp Female 18mm Long	
16-ASM10M08-18	Adaptor M10 Male x M8 Female 18mm Long	
16-ASM10M10-23	Adaptor M10 Male x M10 Female 23mm Long	
16-ASM10M10-35	Adaptor M10 Male x M10 Female 35mm Long	
16-ASM10M10-50	Adaptor M10 Male x M10 Female 50mm Long	
16-AS0202-18SS	Adaptor 1/8bsp Male x 1/8 Female 18mm Long S/Steel	
16-AS0202-23SS	Adaptor 1/8bsp Male x 1/8 Female 23mm Long S/Steel	
16-AS0202-35SS	Adaptor 1/8bsp Male x 1/8 Female 35mm Long S/Steel	
16-AS0202-50SS	Adaptor 1/8bsp Male x 1/8 Female 50mm Long S/Steel	
16-ASM10M10-23SS	Adaptor M10 Male x M10 Female 23mm Long S/Steel	

### **45 DEGREE ELBOWS**



PART No	DESCRIPTION
16-A450202	Adaptor 1/8bsp Male x 1/8 Female 45 Degree
16-A45M0602	Adaptor M6 Male x 1/8bsp Female 45 Degree
16-A45M06M08	Adaptor M6 Male x M8 Female 45 Degree
16-A45M08M08	Adaptor M8 Male x M8 Female 45 Degree
16-A45M10M08	Adaptor M10 Male x M8 Female 45 Degree
16-A45M10M10	Adaptor M10 Male x M10 Female 45 Degree
16-A450202SS 16-A45M10M10SS	Adaptor 1/8bsp Male x 1/8bsp Female 45deg S/Steel Adaptor M10 Male x M10 Female 45deg S/Steel

## 90 DEGREE ELBOWS



PART No	DESCRIPTION	
16-A900202	Adaptor 1/8bsp Male x 1/8 Female	
16-A9002M08	Adaptor 1/8BSP Male x M8 Female 90 Degree	
16-A90U0402	Adaptor 1/4UNF Male x 1/8bsp Female 90 Degree	
16-A90M06M06	Adaptor M6 Male x M6 Female 90 Degree	
16-A90M06M08	Adaptor M6 Male x M8 Female 90 Degree	
16-A90M06M10	Adaptor M6 Male x M10 Female 90 Degree	
16-A90M08M08	Adaptor M8 Male x M8 Female 90 Degree	
16-A90M08M10	Adaptor M8 Male x M10 Female 90 Degree	
16-A90M10M10	Adaptor M10 Male x M10 Female 90 Degree	
16-A900202SS 16-A90M10M10SS	Adaptor 1/8bsp Male x 1/8bsp Female 90deg S/Steel Adaptor M10 Male x M10 Female 90deg S/Steel	

The M10 female thread and the 1/8bsp female thread on the **Straight Adaptors** can also accept a compression nut and olive so 6mm tube can be connected directly to the adaptor. Therefore negating the need of a male compression fitting.

PART No	DESCRIPTION
16-CN06 16-CN02 16-DCO06	M10 Tube Compression Nut (suits 6mm tube) 1/8bsp Tube Compression Nut (suits 6mm tube) 6mm Tube Double Cone Olive



Compression Nut



Double Cone Olive



# CENTRAL LUBRICATION SYSTEMS

**CATEGORY 16** 

# **MANIFOLDS**

## STEEL MANIFOLDS

- T Drilled to provide different inlet and outlet configurations
- 1/8bsp Ports
- One blanking plug supplied per outlet
- Plugs are also available separately





PART No	DESCRIPTION
16-MB02	2 Port Header Block 1/8bsp
16-MB03	3 Port Header Block 1/8bsp
16-MB04	4 Port Header Block 1/8bsp
16-MB05	5 Port Header Block 1/8bsp
16-MB06	6 Port Header Block 1/8bsp
16-MP02	1/8bsp Plug to suit manifolds

### **BRASS MANIFOLDS**

- Drilled straight through
- 1/8bsp Ports



PART No	DESCRIPTION	EACH
16-MBB02	2 Port Brass Header Block 1/8bsp	27.50
16-MBB03	3 Port Brass Header Block 1/8bsp	34.50
16-MBB04	4 Port Brass Header Block 1/8bsp	39.50
16-MBB05	5 Port Brass Header Block 1/8bsp	42.50
16-MBB06	6 Port Brass Header Block 1/8bsp	46.50

## **RUBBER LINED P CLIPS**

### MATERIALS:

**Band:** Mild steel. Reinforced at both ends. **Finish:** Galvanised and lined with EPDM rubber









**CATEGORY 11** 

PART No	SIZE (mm)	BAND WIDTH (a)	HOLE DIA (d)
11P06-15	6mm	15mm	6.4mm
11P08-15	8mm	15mm	6.4mm
11P10-15	10mm	15mm	6.4mm
11P12-15	12mm	15mm	6.4mm
11P13-15	13mm	15mm	6.4mm
11P14-15	14mm	15mm	6.4mm
11P15-15	15mm	15mm	6.4mm
11P16-15	16mm	15mm	6.4mm
11P19-20	19mm	20mm	8.4mm
11P22-20	22mm	20mm	8.4mm
11P24-20	24mm	20mm	8.4mm
11P25-20	25mm	20mm	8.4mm
11P28-20	28mm	20mm	8.4mm
11P30-20	30mm	20mm	8.4mm
11P32-20	32mm	20mm	8.4mm
11P38-20	38mm	20mm	8.4mm
11P44-20	44mm	20mm	8.4mm
11P50-25	50mm	25mm	10.5mm
11P60-25	60mm	25mm	10.5mm
11P76-25	76mm	25mm	10.5mm