

## **BMK MACHINE TOOLS**

### GIDC, METODA, RAJKOT- 360021

## 1) AUTOMATIC LUBRICATION UNIT:

- Lub. Unit 2.7 Ltr. [With Motor 3 Phase, Pressure switch & Float switch]
- Lub. Unit 2.7 Ltr. [With Motor 1 Phase, Pressure switch & Float switch]
- Lub. Unit 3 Ltr. [With Motor 3 Phase, Pressure switch & Float switch]
- Lub. Unit 3 Ltr. [With Motor 1 Phase, Pressure switch & Float switch]
- Lub. Unit 5 Ltr. [With Motor 3 Phase, Pressure switch & Float switch]
- Lub. Unit 8 Ltr. [With Motor 3 Phase, Pressure switch & Float switch]
- Lub. Unit 20 Ltr. [With Motor 3 Phase, Pressure switch & Float switch]
- Lub. Unit 30 Ltr. [With Motor 3 Phase, Pressure switch & Float switch]
- Lub. Unit 20 Ltr. [Continuous Recirculating type]
- Lub. Unit 30 Ltr. [Continuous Recirculating type]
- Lub. Unit 2.7 Ltr. -LG [FOR LIQUID GREASE]
- Lub. Unit 3 Ltr. -LG [FOR LIQUID GREASE]

## 2) GREASE PUMP:

- Manual Grease Pump
- Motorised Grease Pump
- Pneumatic Grease Pump

#### 3) HAND OPERATED PUMP:

- Hand Pump -250 -4 [ Acrylic reservoir, Capacity -250 ml., Discharge 4 cc/stroke]
- Hand Pump -600- 6 [ Acrylic reservoir, Capacity -600 ml., Discharge 6 cc/stroke]
- Hand Pump -1700 -10 [ Acrylic reservoir, Capacity -1700 ml., Discharge 10 cc/stroke]
- Hand Pump -250 -4 [ Aluminium reservoir, Capacity -250 ml., Discharge 4 cc/stroke]
- Hand Pump -600- 6 [ Aluminium reservoir, Capacity -600 ml., Discharge 6 cc/stroke]
- Hand Pump -1700 -10 [ Aluminium reservoir, Capacity -1700 ml., Discharge 10 cc/stroke]



# **BMK MACHINE TOOLS**

## GIDC, METODA, RAJKOT- 360021

## 4) METERING CARTRIDGE:

- Discharge / stroke 0.01 cc, 0.03 cc, 0.05 cc, 0.10 cc, 0.16 cc [ with ± 15% accuracy]
- Discharge / stroke 0.25 cc, 0.40 cc, 1.0 cc, 1.6 cc [ with ± 10% accuracy]

#### 5) LUBRICATION FITTINGS:

- Manifold
- Tee Block
- Elbow
- Banjo
- Straight Connector
- Connector Block
- Cross Block
- Plug, Clamp, Locking Screw & Cone etc.

## 6) **SPARE PARTS**:

- Pump for Lubrication Unit
- Pressure Switch
- Float Switch
- Pressure Gauge
- Air Breather
- Bleed Valve etc.

#### 7) PUSH TYPE FITTINGS:

• Elbow & Straight Connector etc.

## 8) **HYDRAULIC FITTINGS**:

• Special Type Hydraulic fittings.

#### 9) FLEXIBLE RUBBERISED HOSE:

- Flexible hose -6 MM with end connection M10X1 [ Hose length to be specified]
- Flexible hose -4 MM with end connection M8X1 [Hose length to be specified]

#### 10) NYLON TUBE:

• Nylon Tube - 4 MM OD



# **BMK MACHINE TOOLS**

## GIDC, METODA, RAJKOT- 360021

- Nylon Tube 6 MM OD
- Nylon Tube 10 MM OD

### 11) STEEL TUBE:

- Steel Tube 4 MM OD
- Steel Tube 6 MM OD
- Steel Tube -10 MM OD

### 12) PNEUMATICALLY OPERATED PUMP:

- Pneumatic Pump 600 -6 [ Aluminium Reservoir 600 ml., Discharge -6 cc per stroke]
- Pneumatic Pump 1700 -10 [ Aluminium Reservoir 1700 ml., Discharge -10 cc per stroke]
- Pneumatic Pump 3000 -10 [ MS Reservoir 3 Ltr., Discharge -10 cc per stroke]

#### 13) **MOTOR**:

- Motor 3 Phase, 415 V, 50 Hz. [ 0.09 KW, 0.12KW, 0.18 KW, 0.37 KW]
- Motor Single Phase, 230 V, 50Hz.
- Motor Special, Double Voltage, 50/60 Hz. "CE" Mark.
- 14) AIR- OIL MIST.
- 15) MOTOR PUMP ASSEMBLY.
- 16) **ELECTRONIC CONTROLLER.**
- 17) ON OFF TIMER.
- 18) THROTTLES.
- 19) METERING BLOCKS:
  - Master blocks & Secondary blocks
- 20) MULTI POINT RADIAL LUBRICATOR.
- 21) **DUAL LINE DOSE FEEDERS.**
- 22) SPECIAL LUBRICATION SYSTE