

LUBRICATING PUMP



HAND OPERATED

Features:

- Light weight
- Portable for easy handling of grease
- Hand lever operation
- Swivel assembly at both side of hose
- Pump assembly with pressure plate
- Spare kit



PNEUMATICALLY OPERATED

Features:

- Installed on wheels for easy portability
- Handle any grade of grease
- Built in air regulator to maintain constant pump working ratio
- Pressure regulator valve assembly can be adjusted up to 4Kgf / Cm² pressure
- Pressure plate / Follower plate assembly
- Swivel assembly at both side of hose
- Spare kit

TECHNICAL DATA

Model		SPH-5 / SPH-10 / SPH - 20
Type		Single Cylinder pump Portable & Static Drum Type with cover
Output per stroke	g	3
Blocked pressure	Kg/Cm ³	140
Type of hose		Wire braided Oil resistant High pressure
Delivery hose length	mtr.	2,2
ID of hose	mm	6
Drum capacity	Kg	5/10/2020

Model		SPH-25 / SPA-50
Pressure Ratio		50:1
Output @ 8.5 Kg/Cm ² air pressure	Kg	300 - 400
Working pressure range of air	Kg/Cm ²	4.5-10.5
Recommended working pressure of air	Kg/Cm ²	8.5
Normal blocked pressure	Kg/Cm ²	425
Air requirement (FAD)	lpm	325
Type of hose		Wire braided oil resistant high pressure
Delivery hose length	mtrs.	2.2
ID of hose	mm	6
Drum capacity	Kg	25/50

Applications:

- ◆ This pump is used for garage / service stations, textiles, railways, transport, engineering, industries, paper industries, earth moving machinery etc.,