

Grease Pump

Make Your Machines Smoother, Faster



Ideal lubrication solutions

ATS-ELGI, renowned leader in lubrication pumps provides a complete range of performance proven grease pumps.

Our pumps are renowned for their versatility and ease of use.



Benefits of ATS- ELGI make Grease pumps

- Dispensing of grease at optimum pressure
- High performance pumps that last longer
- Longer life for high quality delivery hoses
- Very convenient to use and portable

Application:

- Body Greasing and Hub Greasing of Light/Heavy Commercial Vehicles
- Tightening of Traction Chain in Earth Moving Equipments
- Lubricating the Machinery in Industries
- Other greasing requirements in Automobile/Industry segments

Hand operated grease pump



Technical Specifications

H	GH 00 004 : Grease	ō	Output per Stroke: 3 g
	Single Cylinder, Portable & Static, Drum type with cover	©	Blocked Pressure: 140 Kg/cm ²
Hose Type	Wire braided, Oil resistant, High pressure Hose	0	Delivery Hose Length: 2.2 mts
The state of the s	ID of Hose : 6 mm		Drum Capacity: 5/10/20 Kg

Air operated grease pump



Technical Specifications

reclinical Specifications						
世 美	Grease Pump: GP 50 001		Air requirement (FAD) : 425 lpm			
Ó	Pressure Ratio: 50:1		Grease grade: NLGI 00,0,1,2			
Ö	Output at 8.5 Kg/cm²: 300 - 400 g	Hose Type	Wire braided, Oil resistant, High pressure Hose			
0	Max Working Pressure: 10.5 Kg/cm ²	0	Delivery Hose Length: 1.1 / 2.2 mts			
0	Recomm.Working Pressure: 4.5 to 8.5 Kg/cm ²	(Tell)	ID of Hose: 6 mm			
O	Grease Blocked Pressure@ 8.5 Kgf/cm² Air pressure: 425 Kgf/cm²		Drum Capacity: 25/50/200 Litres			

Oil transfer pumps models



Technical Specifications

reclinical Specifications						
	Oil Transfer Pump : AN4/200 OP	Man	Normal Blocked Pressure (Bar) : 29			
	Pressure Ratio: 3.5:1	0	Delivery Hose – Length (mm) : 1100			
0	Free Delivery Output (lpm) : 14	Hose Type	Delivery Hose – ID (mm) : 12.7			
0	Max. Working Pressure (Bar) : 10.5		Drum Capacity (Ltrs) : 200			
	Air Requirement – FAD (cfm) :11.5	ō	Weight (Kg) : 12			
	Recommended Working Pressure (Bar) : 8.5					

