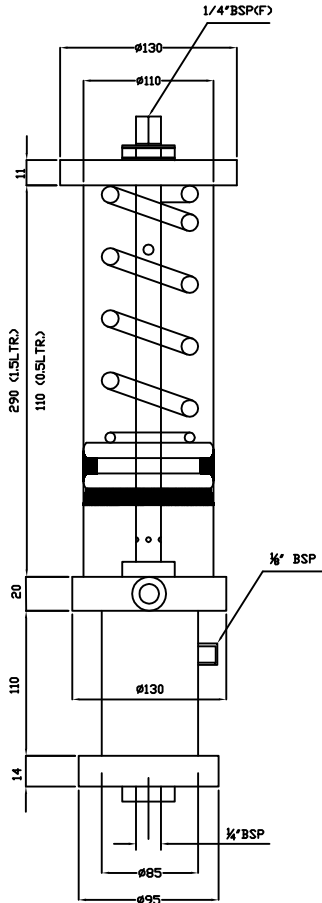


TECHNICAL DATA

Pump Model	: AGP 74.
No. of outlets	: One
Output	: 7.4cc/ stroke
Pump ratio	: 30:1
Dely. pressure	: 180 bar max. at 6 bar air pressure
Operation	: Air Pressure , Single Acting , Spring Return.
Reservoir	: Transparent 0.5/1.5 ltrs. Capacity with Refilling filter nipple arrangement.
Level Control	: Visual With Spring loaded follower plate or electrical with low level Switch.
Lubricant	: Any oil and grease upto NLGI-2.
Outlet connection	: 1/4" BSPT female with 1 way / 2 way inbuilt check valve and air bleeding assy.
Mounting	: 2 nos. of 10mm dia. bolts.



Central Lubrication Pump model APG 74 is used in single line series (Progressive type) System with 1 way check valve and in single line parallel (Injector type) system with 2 way check valve. In later case , care should be taken to ensure pump delivery pressure And output to be more than total volume and operating pressure of Injectors in the circuit.

MODEL IDENTIFICATION :

	AOP74 AGP74	15 5	LE LV	2 -
Basic Model Grease /Oil				
Reservoir Size 0.5 ltr.				
1.5 ltr.				
Low Level Control Visual/ Electrical				
Outlet with 1 way check valve				
2 way check valve (for Injector systems)				

e.g. Air operated grease pump of 7.4cc/ stroke output having 1.5 ltr. reservoir with low level switch & 2 way Check Valve = APG74-15-LE-2.

LUBCON ENGINEERS
LUBCON Survey No. 23 , Hissa NO. 2 , Anand Vihar Colony , Hingane Khurd Off Sinhagad Road pune 411 051.

TECHNICAL DATA SHEET OF LUBRICATION PUMP MODEL - APG-74