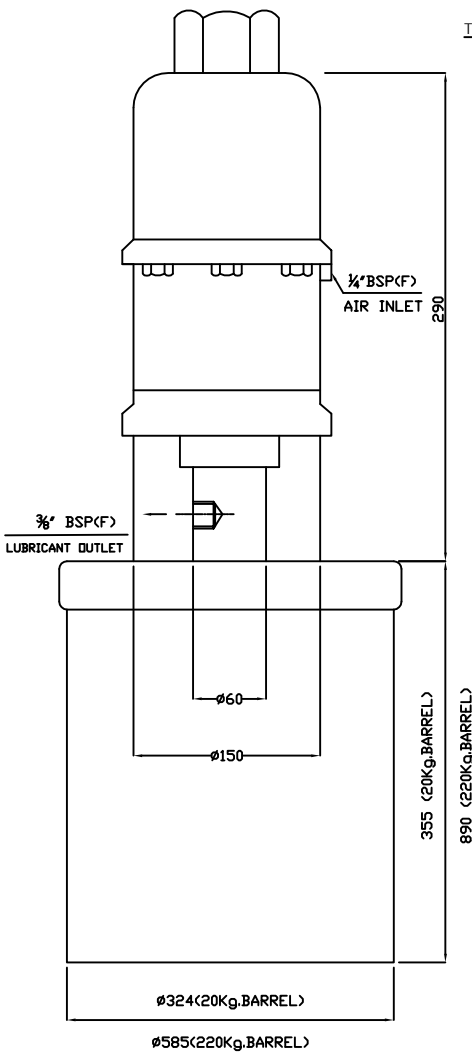


TECHNICAL DATA :

Pump Model : LE:APG 10,20 50 & 220 .
No. of outlets : One
Pump ratio : 50 : 1
Output : 350-450 gm/min
(Depending upon the viscosity of
lubricant & inlet air pressure)

Dely. pressure : Upto 400 bar
Operation : Air Pressure , (min 4 bar),
double acting ,Air Return.
Air consumption : 325 ltr. / min.
Reservoir : 10, 20, 50 kg OR 220 kg *

* std. refinery barrel in
customer scope.)
Std. Accessories : a. Air inlet Quick coupling with
1/4" BSP female threading.
b. lubricant delivery outlet conn.
with 3/8" BSP female threading
c. Drum cover with bung bushing
& follower plate .
d. Suction Strainer.



Centrial lubrication pump model APG 18 can be used in

- 1) Progressive system having Progressive Distributors of higher flow capacity.
- 2) Injector System with vent valve assembly.
- 3) Two line (dual line) system with change over valve.

Due to higher output & pressure of pump , system with this pump can service upto 1000 lubrication points over a length even upto 50 mtrs.

This pump can also be used as Refilling / Transfer pump for Oil / Grease.