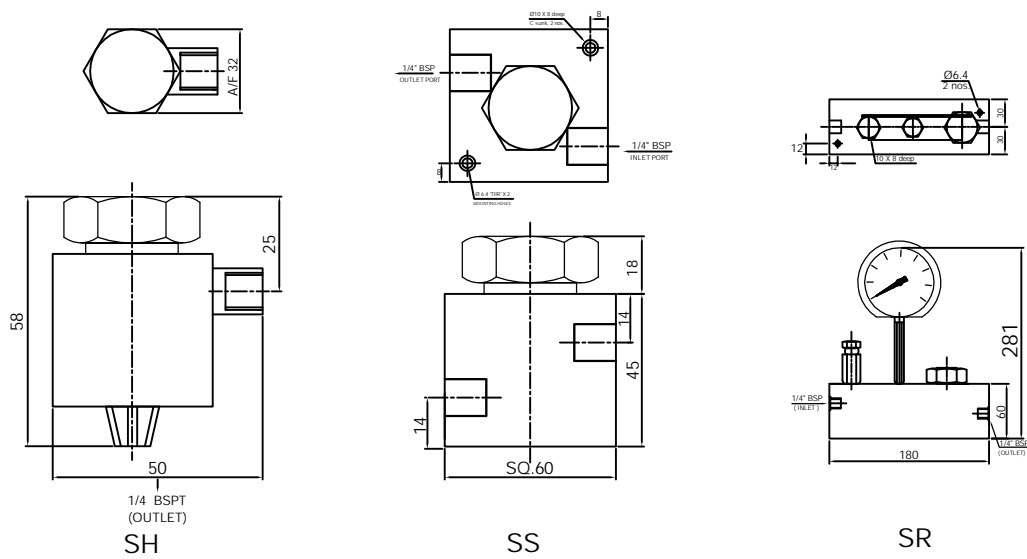


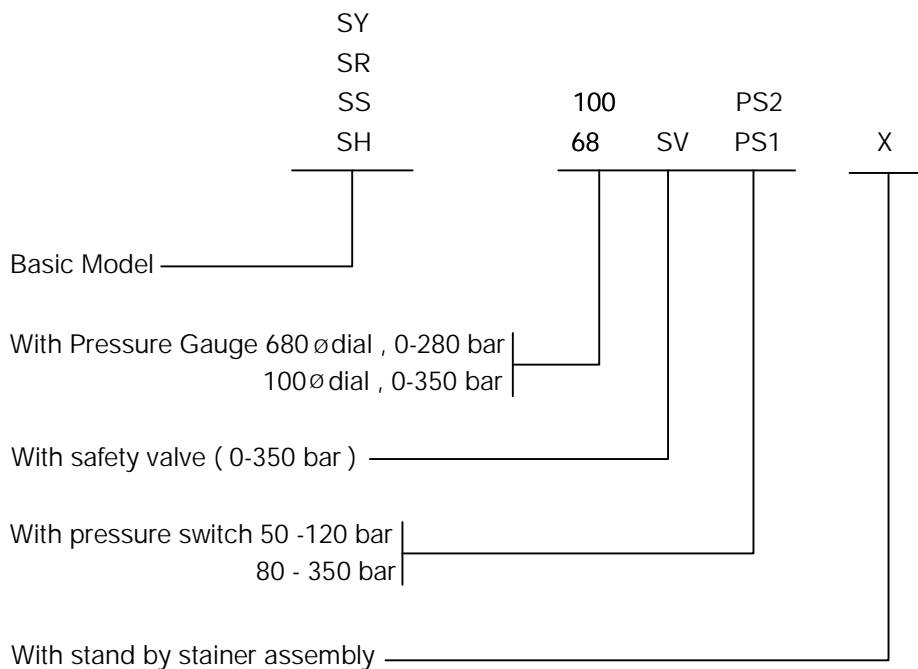
## G. A. DRAWING :



Filter assemblies normally consisting of fine & coarse strainers are used in centralised lubrication systems on delivery side of the pump to filter the dispensed lubricant, i.e. to remove contamination which can cause damage to the metering devices and ultimately cause system failure. Filter assemblies are must in a centralised lubrication system to ensure smooth operation and large life of precision components.

Model	Micron Size		Port Connection		Flow rate cc/hr.	Mounting
	Coarse	Fine	Inlet	Outlet		
SH	74 $\mu$ m	27 $\mu$ m	1/4" BSP (F)	1/4" BSPT (M)	1800 cc/hr.	in line /bracket
SS	74 $\mu$ m	27 $\mu$ m	1/4" BSP (F)	1/4" BSP (F)	9000 cc/hr.	Base
SR	74 $\mu$ m	27 $\mu$ m	1/4" BSP (F)	1/4" BSP (F)	9000 cc/hr.	Base
SY	74 $\mu$ m	27 $\mu$ m	1/2" BSP (F)	1/2" BSP (F)	24000 cc/hr.	in line (y type)

## MODEL IDENTIFICATION :



e.g. Filter assembly Model SR with 100 mm Dial, 0-350 bar pressure gauge, Pressure switch 80-350 bar and stand by stainer assembly.  
SR -100PS2 - X.