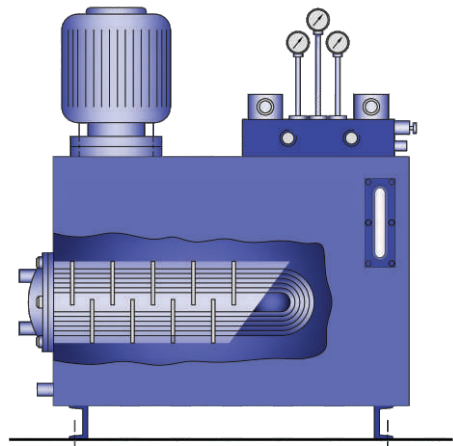


API Plan 54



FEATURES :

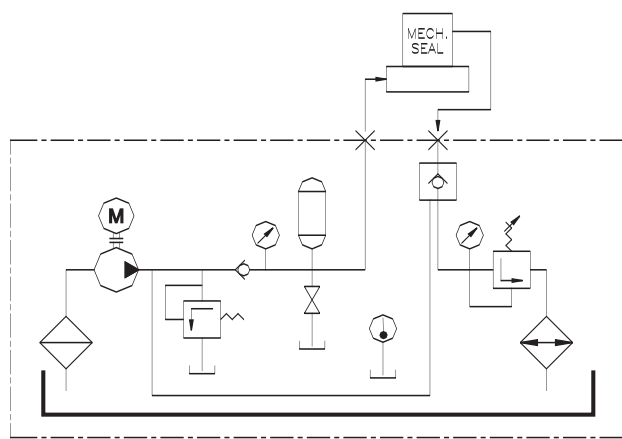
- Compact, easy to operate
- Automatic pressure hold
- With shell and tube heat exchanger
- Multipoint designs available on request

OPTIONS :

- With external shell & tube heat exchanger

HI-FAB STS-4 series forced lubrication systems are well designed and easy-to operate buffer fluid systems of highest quality.

The base model type STS-4 is designed for pressure up to 50 bar. Higher versions are also available up to 120 bar pressure and 20 lpm flow. Specially engineered and skid mounted single and multi-point forced lubrication systems are designed on request.



SPECIFICATIONS :

Model	STS-4	STS-41	STS-42
Maximum Pressure	50 bar	75 bar	120 bar
Flow Rate	8 lpm	12 lpm	20 lpm
Reservoir Capacity	100 lts.	120 lts.	180 lts.

Accumulator Type	Piston/Bladder
Tank MOC	MS/SS
Valves & Fillings	CS
Optional Instrumentation	Pressure switch / Level switch / RTD
Maximum Return line temp Cooler	80°C Shell & Tube type



SSBC

UNIVERSAL CARTRIDGE SEALS FOR ANSI PUMPS

SSBC-MF & DSBC-MF

SINGLE & DOUBLE METAL FREE CARTRIDGE SEALS FOR SPECIAL ALLOY / NON-METALLIC PUMPS

DSBC

DUAL UNIVERSAL CARTRIDGE SEALS

SCSC

UNIVERSAL BIG BORE CARTRIDGE SEALS

SCSC-MF

METAL FREE CARTRIDGE SEALS

SMBC

METAL BELLOW CARTRIDGE SEALS

HBNC

LOW-COST CARTRIDGE SEALS

HBN

MULTISPRING BALANCED SEALS

SRN

SINGLE SPRING SEALS

SS/SN

MULTISPRING PUSHER SEALS

HTB/PTB

PTFE BELLOW SEALS

