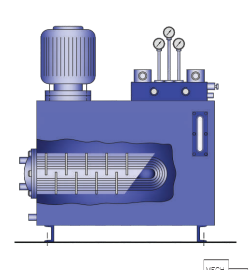
FORCED LUBRICATION SYSTEMS STS-4

PUMP SEALS

RANGE AT A GLANCE

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 multipoint 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 Its.	180 Its.

ston/Bladder	
MS/SS	
CS	
Pressure switch /	
evel switch / RTD	
)°C	
nell & Tube type	
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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

























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