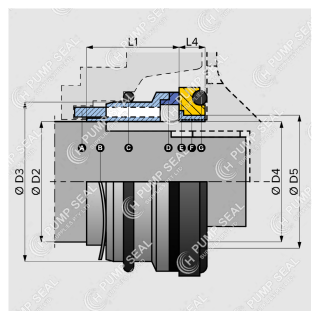
H66

'STATIONARY HYGIENIC SEAL' SPECIFICATION SHEET





- ► Suits Chinese sanitary pumps
- ► Suits Donjoy KS / LX
- ► Suits Nissin SCP / ECP
- ► Stationary-based design
- ▶ Non-shaft sealing
- ▶ Wave-spring pusher
- ► Complete with locking collar

H66 is designed to replace the single mechanical shaft seals in many Chinese sanitary / hygienic pumps. It is a stationary-based design whereby the rotary is o-ring sealed against the back of the impeller with a locking right. The stationary uses a wave-spring and is o-ring sealed against the housing. There is also provision for pinned anti-rotation.

▶ Material options

Rotary Face: SiC
Stationary: CAB or SiC
Elastomer: N, V or EP
Metal Parts: S.S.

PARTS

- A Anti-rotation pin
- **B** Wave-spring
- C O-ring
- **D** Stationary Face
- **E** Rotary Face
- **F** Locking Collar
- **G** O-ring

EQUIVALENT

SH-NI-32P SH-DY-32P SH-NI-36P SH-DY-36P

FT-DJ-32 FT-DJ-35

K32S.C6E K36S.C6E

PUMP COMPATIBILITY

Suits Donjoy pumps:

Centrifugal pumps: S-KS, KS, SLX, DLX, KLX Self-priming pumps: CIP, ZLX

Suits Nissin pumps:

SCP, ECP 6

SCP, ECP 8

SCP, ECP 10

SCP, ECP 12 SCP, ECP 13

SCP, ECP 15

SCP, ECP 20

SCP, ECP 25

SCP, ECP 25-40

SCP, ECP 75-65