AMERICAN-BRAND PUMP SEALS

HF, HFB

'GODWIN DRI-PRIME SEALS' SPECIFICATION SHEET



- Suits Godwin Dri-Prime pumps
- Wave-spring pusher

HF - Single Seal

HF is designed to replace the "Type 1" heavy duty single mechanical seals for smaller Godwin Dri-Prime models pumping more abrasive medias.

► H502S - Alt. Single Seal



H502S is an alternative, low solids rotary option that uses an easy to install elastomer bellows rotary. It eliminates the need for set screws which protects the shaft from premature wear

HFB - Back-to-back Seal



HFB is designed to replace the "Type 3" double mechanical seal configured with 2 x HF single seals mounted back-to-back. The outboard stationary is o-ring mounted

INCLUDED PARTS

- A Block Seat
- B O-ring
- C Rotary Face
- **D** O-ring
- E **Rotary Holder**
- F **Rotary Collar**
- **G** Wave Spring
- H O-ring
- Set Screws L
- **Outboard Rotary** J
- K Outboard Stationary

EQUIVALENT

38-1445-9912 (Rotary) 38-1446-9912 (Rot. Face) 41-0586-9911 (Circlip) 38-0620-9913 (Seat) 38-0700-4112 (O-ring) Type 1653 Type 1724P Type 1725P

GPCD150MSK05 (Kit)

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PUMP COMPATIBILITY

HF & H502S Single mechanical seals available in: Shaft Sizes: 40mm & 50mm

HFB - Double Back-to-back arrangement mechanical seals available in: Shaft Sizes: 60mm, 75mm & 90mm