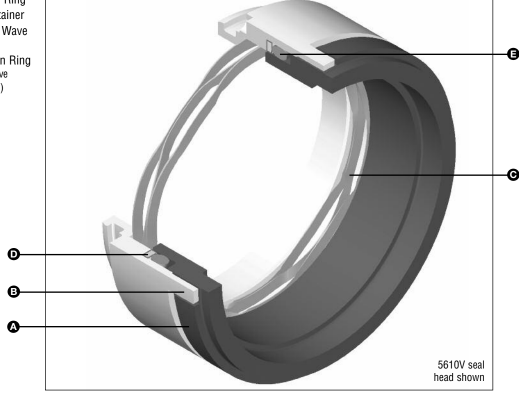


# **EAR DRIVE O-RING SEAL**

TYPE 5610V/5610VQ/5620VP

Technical Specification

- A Face/Primary Ring
- **B** Ear Drive Retainer
- C Nonclogging Wave Spring
- Anti-Extrusion Ring (Only sizes above 75mm / 3.000".)
- $\mathbf{E} 0$ -ring



### **Product Description**

The specially engineered, fully interchangeable ear drive O-ring seal head extends the functionality of the 5600 series product line for standard ANSI and large bore pumps.

The Type 5610V is a single cartridge using the ear drive O-ring pusher seal head.

The Type 5610VQ is a single cartridge arrangement using the ear drive O-ring pusher seal head along with a quench gland containing a carbon ring throttle bushing.

The Type 5620VP is a dual cartridge arrangement using the ear drive O-ring pusher seal head.

## **Performance Capabilities**

- Temperature:
  - -30°C to 205°C / -20°F to 400°F
- Pressure: up to 75mm / 3.000": 21 bar g/300 psig max. over 75mm / 3.000": 13 bar g/200 psig max.
- Speed: up to 25 m/s / 5000 fpm
- End play/axial float allowance: 0.13mm/0.005"
- Runout/out of squareness: 0.05mm/0.002"

### **Design Features**

- Ear driven primary ring ensures maximum seal life under a wider range of operating conditions
- Retrofits with existing 5600 seal heads
- Optimized primary ring design provides greater reliability
- · Nonclogging wave spring is located outside of the product

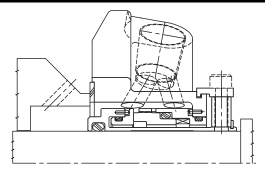


# EAR DRIVE O-RING SEAL

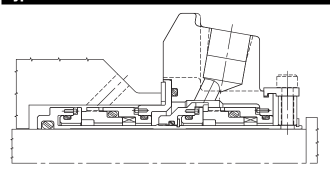
TYPE 5610V/5610VQ/5620VP

**Technical Specification** 

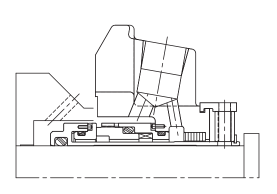
# **Type 5610V**



### Type 5620VP



# Type 5610VQ



# Type 5610V Seal Head



### **Materials of Construction**

SEAL COMPONENTS	MATERIALS	
Description	Standard	Options
Face/Primary Ring	Resin-Impregnated Carbon	Sintered Silicon Carbide Nickel Binder Tungsten Carbide
Retainer Anti-Extrusion Ring	316 Stainless Steel	Alloy 20CB3 SS (UNS N8020) Alloy C-276 (UNS N10276) Titanium
0-ring	Fluoroelastomer Ethylene Propylene	Perfluoroelastomer Buna-N Neoprene
Spring	Alloy C-276 (UNS N10276)	_

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