



## ENVIRO VI



### *Operating Specifications*

Temperature limit: -40°F to 400°F  
-40°C to 205°C

*Based on a viton elastomer*

Pressure limit to: Vacuum to 1500 psi  
Shaft speeds to: 6000 rpm

### **FEATURES AND BENEFITS:**

- **FACE BALANCED TO WITHSTAND EXTREME PRESSURES**
- **3 WAY CLIPS: CENTERS SEAL TO THE SHAFT-STOPS AXIAL MOVEMENT IN BOTH DIRECTIONS DURING SHIPMENT AND INSTALLATION-GUARANTEES EXACT FACE LOAD WHEN INSTALLED**
- **CAN BE MANUFACTURED TO MEET THE CURRENT API SPECIFICATIONS FOR MANY PETROCHEMICAL SERVICES**
- **CARTRIDGE DESIGN FOR EASY INSTALLATION**
- **PRESSURE TESTED BEFORE LEAVING OUR FACTORY**

### *Standard Material Construction*

Metal Components: 316SS

Face: Chemical and Heat Resistant Carbon, Tungsten Carbide

Elastomer: Viton

Seat: Silicon Carbide