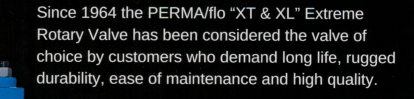
Home of the Extreme Rotary Valves



Both the rotor & seal shoe are constructed of a special chrome-iron alloy called P-33. This alloy yields a hardness of 500-600 Brinell. Unlike other valves that feature a surface hardening, P-33 is a solid alloy casting that does not wear off to expose a softer metal base.



Standard Features:

- A Rotor & wear Shoe Fully "in-field" adjustable and replaceable
- △ Heavy Cast Iron Housing
- Outboard Mounted Bearings
- Extreme Duty Shaft (No Shear Pins Required)
- △ Shaft Air Purge Ports
- △ Standard Temp 500 F with High Temp Options for 800 F continuous

