

Husky Features & Benefits

The Quality and Simplicity Inside!

A EASY MAINTENANCE

- Low internal volume reduces waste and makes clean-up easy
- Stainless steel bolts resist corrosion and provide positive positioning for easy reassembly

B UNIQUE, PATENTED AIR VALVE

- Three-way Pilot Valve for no-stick operation
- All parts are replaceable without opening wet body parts
- No air-line lubrication required

C PRECISION-FITTED PARTS

- Long-wearing End Bearings assure positive rod alignment and are easy to replace

D PROTECTIVE EXHAUST PORT

- Common port for all exhaust prevents vapors in room from attacking air motor seals
- Easily submerges for sump or disposal operations sitting idle

E RUGGED EXTERIOR CONSTRUCTION

- Construction resists corrosion, prevents leakage and ensures clean fluid changes
- Aluminum center sections are epoxy coated
- Corrosion resistant centers are 316 stainless steel

F FLUID COMPATIBILITY

- Housings available in aluminum, stainless steel, ductile iron, polypropylene, groundable acetal or Kynar

G POSITIVE SEAL DESIGN

- Diaphragm firmly locked in place
- Formed bead acts as a positive fluid seal
- One thru-hole

H HEAVY DUTY DIAPHRAGM PLATES

- Positive grip plates virtually eliminate leakage and pull-out, preventing costly downtime

I LONG LASTING ROD DESIGN

- 300 Series stainless steel rod designed for long life and corrosion resistance—even in wet air

J EASY ALIGNMENT

- Bolted, self-aligning air and fluid sections

K CHOICE OF ELASTOMERS

- Wide range of seat and ball options ensure fluid compatibility and positive seal for maximum efficiency, long life and better suction lift

