

## KORAX PUMP ADVANTAGES

- 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 Valves
  Three-way Pilot Valve for
  non—sticking operation.
  All parts are replaceable without
  opening wet body parts.
  Aiuminum parts are anodized or
  epoxy—coated to resist corrosion
  usually caused by dirty air
  NO air—line lubrication required.
- © Precision-Fittde Parts
  Long—wearing End—Bearings
  assure
  positive rod alignment and are easily
  repl aced.
- Protective Exhaust Port
  - ·Common port for all exhaust prevents vapors in room from attacking air motor seals.
  - · Easily submerges for sump or disposal operations.
- E Rugged Exterior Construction
  Construction resists corrosion.
  prevents leakage and ensures

clean fluid changes.

- · Anodizing on aluminum wetted parts and e—coat epoxy air section resists tough environments.
- Fluid Compatobility
  ·Housings available in aluminum
  stainless steel, polypropylene.
  groundable acetal or Kynar.
- G Positive Seal Design
  - ·Diaphragm firmly locked in place.
  - · Formed bead acts as positive fluid seal.



- Heavy-Duty Washers
  - ·Positive grip washers virtually eliminate leakage and pull—out. preventing costly down time.
- Long-Lasting Rod Design KORAX series stainless steel rod designed for long life and corrosion resistance-even in

wet air

- Easy Alignment
   Poltod polf align
  - ·Bolted, self-aligning air and fluid sections.
- K Fluid Control Choice
  - ·Wide range of seat and ball options ensure fluid compatibility and positive seal for maximum efficiency, long life and better suction lift.