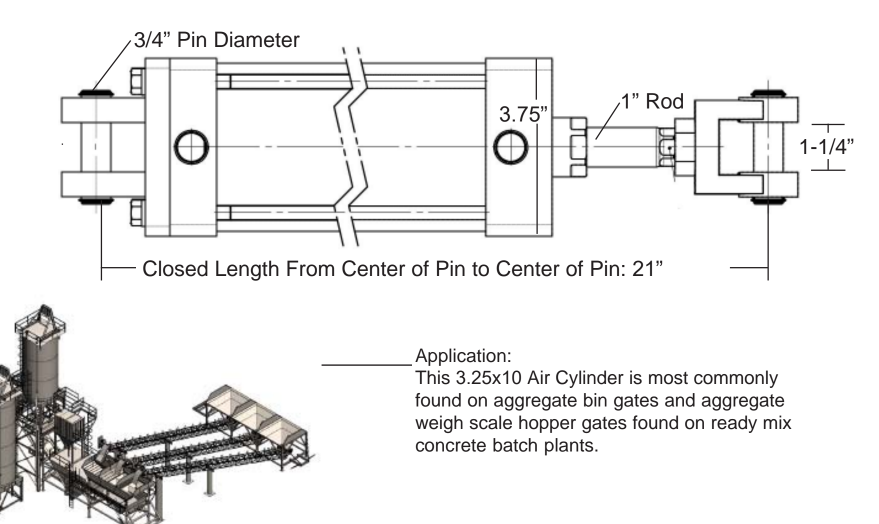


Parts & Service: 1-877-327-2116 www.mixerandplantparts.com or www.readymixparts.com



# • Heavy Duty 3.25x10 NFPA Air Cylinders Designed for the Ready Mix Concrete Industry





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# Heavy Duty Air Cylinders Designed for the Ready Mix Concrete Industry

**Pistons:** 

**Rod Wipers:** Durable Urethane Wipers keep cement & dirt out for less maintenance and prolong the life of the air cylinder. (Temperature: -50 - 200\*F)

High Strength Steel with Nitro Carbonizing treatment on the rod provides superior corrosion-resistant properties.

The Nitro Carbonization with lustrous black finish

pitting, flaking, or hydrogen embrittlement.

provides improved wear resistance, better lubrication retention, dent resistance without induction hardening.

These environmentally friendly cylinders have no surface

Rod Lip Seals:

**Piston Rods:** 

Air Cylinder Pistons are machined from solid bar stock aluminum offering superior bearing support.

**Rod Glands:** 

Bronze Glands are externally

removable without air cylinder

disassembly for easy maintenance

### **Piston Wear Rings:**

Our piston wear rings are constructed from a special nylon material designed for low friction ensuring minimum wear on the cylinder's inside load and eliminates metal-to-metal contact.

**ORing Tube End Seals:** 

reusable.

Solid Aluminum Heads & Caps:

Machined from solid aluminum bar

stock and black anodized for

corrosion resistance.

Our Nitrile ORing design is

pressure compensating and

#### Piston Seals:

Lip-Style low friction urethane piston seals are pressure energized and wear compensating for low friction and extended life and can be used in non lube applications.

# Needle Valves and Check Seal Cushions:

Precision cushion spuds combined with a state of the art floating cushion seal provide smooth deceleration at the end of the stroke and are standard on 1.5" to 5" Bore Air Cylinders. Brass or Stainless Steel needle valves make adjustments easy.

#### Tie Rods:

Nitro Carbonized, corrosion resistant, stress proof steel maintains uniform compression on the tube end seals and prevents pitting which is a common issue in the concrete industry.

# Hard Anodized ID Aluminum Tubes:

Provide superior wear resistance and lower friction coefficient for maximum seal life.

- NFPA Interchangeable, **Aluminum Construction**
- 10 Bore Sizes 1.5" through 12"
- Strokes are available
- to any practical length
- 18 Standard Mounting Styles
- -50\*F Heavy Duty, Non Lube, Low Friction Seals
- Check Seals are Std from 1.5" to 5" Bore
- Nitro Carbonized for Corrosion & Wear Resistance
- Oversize & Double Oversize Available

Our Premier Design with a real rod u-cup is completely self

compensating for zero leakage at all pressures and can be used in non lube applications.

