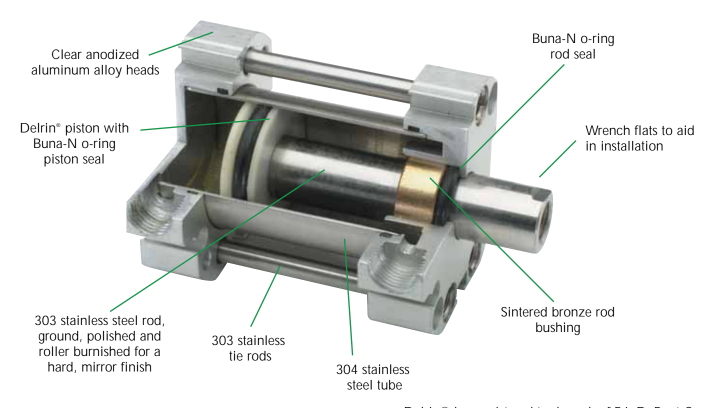


AIR FORCE ONE COMPACT CYLINDER



FEATURES

- · Oil impregnated sintered bronze rod bushing
- Available with magnetic pistons
- 303 stainless steel ground, polished and roller burnished piston rods
- · Double acting, spring return, spring extend & double rod cylinders
- 304 stainless steel tube
- Temperature range: 30° F to 180° F
- Anodized aluminum heads
- · Air pressure rating to 250 psig



 $\mathsf{Delrin}^{\circledR}$ is a registered trademark of E.I. DuPont Co.

Numbering System Air Force One® **Options Bore Rod Type** Compact Cylinder Blank - No Options 10 - 5/8" R - Rotating Rod V - Viton Seals 12 - 3/4" D - Double Rod Mounting Type M - Magnetic Piston 17 - 1 1/16" B - Bottom Mount Stroke T - Threaded Rod Cylinder Type 24 - 1 1/2" F - Front Mount 1/4" - 4" D - Double Acting 32 - 2" R - Rear Mount in 1/8" increments S - Single Acting (Spring Return) 40 - 2 1/2" U - Universal R - Reverse Acting (Spring Extend)

T - Thread