

Air Engineering and Supply

2719 East Franklin Avenue, P. O. Box 6247, Minneapolis, MN 55406

1-1/8" Bore Heavy Duty Aluminum Cylinder

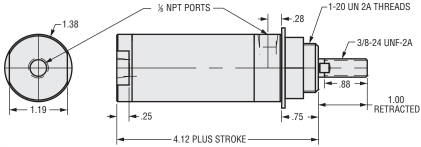
18SD-__

Mount: Stud Available Stroke Lengths: 1", 2", 3", 4", 5", 6", 7", 8", 9", 10", 12", 14", 16", 18", 20"

Type: Double Acting **To Order:** Add stroke length to the end of the part number

Add -N to the end of the part number for a non-threaded rod





18SD AIR CYLINDER

Notes:

- 1. 1.12 BORE DOUBLE ACTING WITH BUMPERS BOTH ENDS STANDARD
- 2. BLACK OXIDED STEEL ENDCOVERS, BRASS PISTON, CHROME PLATED SS ROD
- 3. NITRILE SEALS, 180F MAX, 150PSI MAX
- 4. HARD COAT ANODIZED ALUMINUM TUBE, ZINC PLATED NUT AND LOCK WASHER
- 5. LOW FRICTION U-CUP SEALS WITH MOLY LUBE

Nuts included, but not shown on drawing

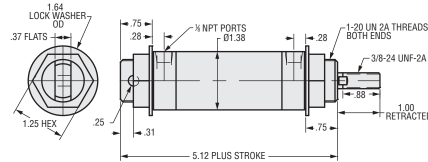
18D-__

Mount: Universal Available Stroke Lengths: 1", 2", 3", 4", 5", 6", 7", 8", 9", 10", 12", 14", 16", 18", 20"

Type: Double Acting To Order: Add stroke length to the end of the part number

Add -N to the end of the part number for a non-threaded rod





18SD AIR CYLINDER

Notes:

- 1. 1.12 BORE DOUBLE ACTING WITH BUMPERS BOTH ENDS STANDARD
- 2. BLACK OXIDED STEEL ENDCOVERS, BRASS PISTON, CHROME PLATED SS ROD
- 3. NITRILE SEALS, 180F MAX, 150PSI MAX
- 4. HARD COAT ANODIZED ALUMINUM TUBE, ZINC PLATED NUTS AND LOCK WASHERS
- 5. LOW FRICTION U-CUP SEALS WITH MOLY LUBE

Nuts included, but not shown on drawing