



ORDERING INFORMATION
PART NUMBER CODE FOR AIR CYLINDERS
SERIES JHD STANDARD CONSTRUCTION AIR CYLINDER
SERIES LSSL ALL-STAINLESS STEEL AIR CYLINDER
SERIES JHDA AIR MOTORS

J 2 0 S 0 2 7 5 A B 0 2 0 0

MODEL CODE: *
 J, for standard
 JHD
 air cylinder
 L, for all stainless
 steel LSSL
 air cylinder

BORE SIZE:
 For 1" use 01
 For 1 1/2" use 15
 For 2" use 20
 For 2 1/2" use 25
 For 3 1/4" use 32
 For 4" use 40
 For 5" use 50
 For 6" use 60
 For 8" use 80
 For 10" use 10
 For 12" use 12
 For 14" use 14
 For 16" use 16
 For 18" use 18
 For 20" use 02

ROD DIAMETER:
 For Standard, use S
 For 1st Oversize, use 1
 For 2nd Oversize, use 2
 For 3rd Oversize, use 3

STROKE:
 Stroke in inches

FRACTIONAL STROKE:
 In 0.01 inch increments

SPECIAL INFORMATION:
 For no modifications, use 00
 For Air Motor, use 01
 For special items, use 0S
 (CONSULT LEHIGH)

MOUNTING STYLE:
 For #1 (MX0) use 01
 For #2 (MX1) use 02
 For #3 (MX2) use 03
 For #4 (MX3) use 04
 For #5 (MS1) use 05
 For #6 (MF1) use 06
 For #6S (ME3) use 6S
 For #7 (MF2) use 07
 For #7S (ME4) use 7S
 For #8F (MP1) use 8F
 For #8D (MP2) use 8D
 For #8M (MP3) use 8M
 For #8S (MP5) use 8S
 For #9 (MS4) use 09
 For #10 (MNR1) use 10
 For #11 (MS2) use 11
 For #12 (MT2) use 12
 For #13 (MT1) use 13
 For #14 (MT4) use 14
 For #15 (MS7) use 15
 For #16 (MF5) use 16
 For #17 (MF6) use 17

CUSHIONS:
 For Cushions both ends, use B
 For Cushions cap end, use R
 For Cushions rod end, use F
 For no cushions, use N

ROD END STYLE:
 For Small Male (Standard), use A
 For Female, use B
 For Full Male, use C
 For Intermediate Male, use D
 For Flanged Rod End, use F
 For Plain Rod End, use P

* SEE APPLICABLE PRODUCT SECTION FOR ALL OTHER PRODUCTS; e.g. SBA, MSBA, POSITION SENSING, BOOSTER, INTENSIFIER, SPRING CYLINDER

Cylinder Designation for Sample Code Above
 Series JHD Standard Construction Air Cylinder – 2" Dia. Bore
 5/8" Dia. Rod – 2.75" Stroke – Standard Small Male Rod End (7/16–20)
 Cushioned Both Ends – #2 (MX1) Mounting