## Nilpa H-Series 20mm Pneumatic Cylinders

## 20mm Bore, Double Acting with Magnet



Part No. H2OMOO5MD-M

| 20mm Bore H-Scries Cylinders - Double Acting w/ Magnet |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part Number | Stroke Length (mm) | $\begin{gathered} \text { "A" } \\ \text { (mm [in]) } \end{gathered}$ | $\begin{gathered} " B " \\ \text { (mm [in]) } \end{gathered}$ | Port Size | Weight (lbs) | Price |
| H20M005MD-M | 5 | 41.0 [1.61] | 36.5 [1.44] | M5x0.8 | 0.3 | \$59.00 |
| H20M010MD-M | 10 | 46.0 [1.81] | 41.5 [1.63] |  | 0.3 | \$61.00 |
| H20M015MD-M | 15 | 51.0 [2.01] | 46.5 [1.83] |  | 0.4 | \$62.00 |
| H20M020MD-M | 20 | 56.0 [2.20] | 51.5 [2.03] |  | 0.4 | \$63.00 |
| H20M025MD-M | 25 | 61.0 [2.40] | 56.5 [2.22] |  | 0.4 | \$64.00 |
| H20M030MD-M | 30 | 66.0 [2.60] | 61.5 [2.42] |  | 0.4 | \$65.00 |
| H20M040MD-M | 40 | 76.0 [2.99] | 71.5 [2.81] |  | 0.4 | \$68.00 |
| H20M050MD-M | 50 | 86.0 [3.39] | 81.5 [3.21] |  | 0.5 | \$71.00 |
| H20M075MD-M | 75 | 111.0 [4.37] | 106.5 [4.19] |  | 0.7 | \$73.00 |
| H20M100MD-M | 100 | 136.0 [5.35] | 131.5 [5.18] |  | 0.7 | \$79.00 |


| MoUnting ABCBSSOFIGS |  |
| :---: | :---: |
| Rod Clevis | HRC-20M |
| Rod Male Adapter | $\underline{\text { HMA-20M }}$ |
| Female Rear Clevis | $\underline{\text { HFC-20M }}$ |

Note: For full details see Accessories at the end of the section.

## Dimensions

## mm [inches]



## NiTRA H-Series Pneumatic Cylinders <br> PNEUMATICS

# NITRA Pneumatic Compact Extruded Body Air Cylinders 




Click on the thumbnail or go to https://www.automationdirect.com/VID.PN-0052 for a short video on pneumatic cylinder selection and purchasing.

The NITRA Pneumatics H-Series compact extruded body cylinders includes bore sizes from 12 mm to 100 mm and stroke lengths from 5 mm to 100 mm to meet a broad range of limited space applications. These high quality cylinders are constructed with hard anodized extruded aluminum bodies and end caps. Cylinder switch
mounting slots are built in to the bodies. All sizes include a magnet in the piston and a chrome plated steel piston rod. Interchangeable with other common brands, these cylinders are factory lubricated for optimum performance and long, reliable life.

## Features

- Ten bore sizes
- Eight stroke lengths
- Interchangeable with other popular brands
- Work with 4 mm square T-slot cylinder switches


Click the icon or scan the QR code to be taken to https://www.automationdirect.com/pneumatics/cylinders/cylinder sizing for additional information regarding cylincer sizing \& force.


H-Series Cylinder Specifications

| H-Serics Cylinder Specifications |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bore Size (mm) | 12 | 16 | 20 | 25 | 32 | 40 | 50 | 63 | 80 | 100 |
| Action | Double acting |  |  |  |  |  |  |  |  |  |
| Fluid | Air (clean/dry) |  |  |  |  |  |  |  |  |  |
| Temperature Range | -4 to $176{ }^{\circ} \mathrm{F}\left(-20\right.$ to $\left.80^{\circ} \mathrm{C}\right)$ |  |  |  |  |  |  |  |  |  |
| Pressure Range | 14 to 145 psi (0.96 to 9.9 bar ) |  |  |  |  |  |  |  |  |  |
| Proof Pressure | 215psi (14.8 bar) |  |  |  |  |  |  |  |  |  |
| Lubrication | Not required |  |  |  |  |  |  |  |  |  |
| Cushion Type | Bumper - Polyurethane (ø12-ø25); Buna-N ( $\varnothing 32$ - ø100) |  |  |  |  |  |  |  |  |  |
| Speed Range | 30 to $500 \mathrm{~mm} / \mathrm{s}$ |  |  |  |  |  |  |  |  |  |
| Stroke Tolerance | +1.0 / -0 mm |  |  |  |  |  |  |  |  |  |
| Port Size | M5x0.8 |  |  |  | 1/8-NPT |  | 1/4-NPT |  | 3/8-NPT |  |
| Extend Force @ 87psi (lbs.) | 15 | 27 | 42 | 66 | 108 | 169 | 264 | 420 | 678 | 1059 |
| Retract Force @ 87psi (lbs.) | 11 | 20 | 32 | 51 | 81 | 142 | 222 | 378 | 611 | 950 |
| Sensor Switch Compatibility | CPS9H Series Switches |  |  |  |  |  |  |  |  |  | Accessories


| H-Scrios Pneumatic Cylinder Acocssorics |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Part Number | Description | Pcs/Pkg | Wt (lb) | Price |
| HRC-12M | NITRAcylinderrodclevis, platedsteel, $\mathrm{M} 5 \times 0.8$ thread. Foruse with 12 mmH -series cylinders. Male adapter and hex nut included. | 1 | 0.1 | \$14.00 |
| HRC-16M | NITRAcylinderrodclevis, platedsteel,M6x1.0thread. Foruse with 16 mmH -seriescylinders. Male adapter and hex nut included. | 1 | 0.1 | \$15.00 |
| HRC-20M | NITRAcylinderrodclevis, platedsteel,M8x1.25thread. Forusewith 20 mmH -seriescylinders. Male adapter and hex nut included. | 1 | 0.1 | \$15.50 |
| HRC-25M | NITRAcylinderrodclevis,platedsteel,M10X1.25thread.Forusewith25mmH-seriescylinders. Male adapter and hex nut included. | 1 | 0.2 | \$16.00 |
| HRC-32M | NITRAcylinder rod clevis, cast iron, M14 $\times 1.5$ thread. For use with 32 mm H -series cylinders. Male adapter and hex nut included. | 1 | 0.3 | \$19.50 |
| HRC-40M | NITRAcylinder rod clevis, castiron, M14 $\times 1.5$ thread. For use with 40 mm H -series cylinders. Male adapter and hex nut included. | 1 | 0.3 | \$19.50 |
| HRC-50M | NITRAcylinder rod clevis, castiron, M18x1.5 thread. For use with 50 mm H -series cylinders. Male adapter and hex nut included. | 1 | 0.6 | \$25.00 |
| HRC-63M | NITRA cylinder rod clevis, cast iron, M18x 1.5 thread. For use with 63 mmH -series cylinders. Male adapter and hex nut included. | 1 | 0.6 | \$25.50 |
| HRC-80M | NITRAcylinder rod clevis, castiron, M22 X 1.5 thread. For use with 80 mmH -series cylinders. Male adapter and hex nut included. | 1 | 1.5 | \$32.50 |
| HRC-100M | NITRAcylinder rod clevis, castiron, M26x1.5thread.Foruse with 100 mmH -series cylinders. Male adapter and hex nut included. | 1 | 2.0 | \$38.00 |
| HMA-12M | NITRA cylinder male adapter, stainless steel, M5 x 0.8 thread. For use with 12 mm H-series cylinders. Hex nut included. | 1 | 0.1 | \$8.75 |
| HMA-16M | NITRA cylinder male adapter, stainless steel, M6 x 1.0 thread. For use with 16 mm H-series cylinders. Hex nut included. | 1 | 0.1 | \$8.75 |
| HMA-20M | NITRA cylinder male adapter, stainless steel, M8 x 1.25 thread. For use with 20 mm H-series cylinders. Hex nut included. | 1 | 0.1 | \$9.25 |
| HMA-25M | NITRA cylinder male adapter, stainless steel, M10 X 1.25 thread. For use with 25 mm H-series cylinders. Hex nut included. | 1 | 0.1 | \$9.50 |
| HMA-32M | NITRA cylinder male adapter, stainless steel, M14 x 1.5 thread. For use with 32 mm H-series cylinders. Hex nut included. | 1 | 0.1 | \$10.50 |
| HMA-40M | NITRA cylinder male adapter, stainless steel, M14 x 1.5 thread. For use with 40 mm H-series cylinders. Hex nut included. | 1 | 0.1 | \$10.50 |
| HMA-50M | NITRA cylinder male adapter, stainless steel, M18 $\times 1.5$ thread. For use with 50 mm H-series cylinders. Hex nut included. | 1 | 0.2 | \$12.00 |
| HMA-63M | NITRA cylinder male adapter, stainless steel, M18 x 1.5 thread. For use with 63 mm H-series cylinders. Hex nut included. | 1 | 0.2 | \$12.00 |
| HMA-80M | NITRA cylinder male adapter, stainless steel, M22 x 1.5 thread. For use with 80 mm H-series cylinders. Hex nut included. | 1 | 0.4 | \$14.50 |
| HMA-100M | NITRA cylinder male adapter, stainless steel, M26 x 1.5 thread. For use with 100 mm H-series cylinders. Hex nut included. | 1 | 0.5 | \$17.00 |
| HFC-12M | NITRA cylinder rear clevis bracket, aluminum. For use with 12 mm H-series cylinders. Mounting hardware and pivot pin included. | 1 | 0.1 | \$14.00 |
| HFC-16M | NITRA cylinder rear clevis bracket, aluminum. For use with 16 mm H-series cylinders. Mounting hardware and pivot pin included. | 1 | 0.1 | \$14.50 |
| HFC-20M | NITRA cylinder rear clevis bracket, aluminum. For use with 20 mm H-series cylinders. Mounting hardware and pivot pin included. | 1 | 0.2 | \$16.00 |
| HFC-25M | NITRA cylinder rear clevis bracket, aluminum. For use with 25 mm H-series cylinders. Mounting hardware and pivot pin included. | 1 | 0.2 | \$19.00 |
| HFC-32M | NITRA cylinder rear clevis bracket, cast iron. For use with 32 mm H-series cylinders. Mounting hardware and pivot pin included. | 1 | 0.4 | \$22.50 |
| HFC-40M | NITRA cylinder rear clevis bracket, cast iron. For use with 40 mm H-series cylinders. Mounting hardware and pivot pin included. | 1 | 0.4 | \$22.50 |
| HFC-50M | NITRA cylinder rear clevis bracket, cast iron. For use with 50 mm H-series cylinders. Mounting hardware and pivot pin included. | 1 | 0.8 | \$31.00 |
| HFC-63M | NITRA cylinder rear clevis bracket, cast iron. For use with 63 mm H-series cylinders. Mounting hardware and pivot pin included. | 1 | 1.3 | \$31.00 |
| HFC-80M | NITRA cylinder rear clevis bracket, cast iron. For use with 80 mm H-series cylinders. Mounting hardware and pivot pin included. | 1 | 2.3 | \$41.50 |
| HFC-100M | NITRA cylinder rear clevis bracket, cast iron. For use with 100 mm H-series cylinders. Mounting hardware and pivot pin included. | 1 | 3.8 | \$46.50 |

## NIITRA H-Series Pneumatic Cylinder Accessories

## Rod Clevis



Part no. HRC-20M


Part no. HRC-32M

Dimensions mm [inches]


HRC-12M-HRC-25M


## Rod Male Adapter



Part no. HMA-32M

| Rod Male Adanter Dimension able |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Part \# | $\boldsymbol{A}$ | $\boldsymbol{B}$ | $\boldsymbol{C}$ | $\boldsymbol{D}$ |
| $\boldsymbol{H M A - 1 2 M}$ | $15.0[0.59]$ | $10.5[0.41]$ | $8.0[0.31]$ | $\mathrm{M} 5 \times 0.8$ |
| $\boldsymbol{H M A - 1 6 M}$ | $18.0[0.71]$ | $12.0[0.47]$ | $10.0[0.39]$ | $\mathrm{M} 6 \times 1.0$ |
| $\boldsymbol{H M A - 2 0 M}$ | $19.5[0.77]$ | $14.0[0.55]$ | $12.0[0.47]$ | $\mathrm{M} 8 \times 1.25$ |
| HMA-25M | $26.5[1.04]$ | $17.5[0.69]$ | $17.0[0.67]$ | $\mathrm{M} 10 \times 1.25$ |
| HMA-32M | $31.5[1.24]$ | $21.5[0.85]$ | $19.0[0.75]$ | $\mathrm{M} 14 \times 1.5$ |
| HMA-40M | $31.5[1.24]$ | $21.5[0.85]$ | $19.0[0.75]$ | $\mathrm{M} 14 \times 1.5$ |
| HMA-50M | $36.5[1.44]$ | $25.5[1.00]$ | $27.0[1.06]$ | $\mathrm{M} 18 \times 1.5$ |
| HMA-63M | $36.5[1.44]$ | $25.5[1.00]$ | $27.0[1.06]$ | $\mathrm{M} 18 \times 1.5$ |
| HMA-80M | $49.5[1.95]$ | $33.5[1.32]$ | $32.0[1.26]$ | $\mathrm{M} 22 \times 1.5$ |
| HMA-100M | $51.5[2.03]$ | $31.5[1.24]$ | $36.0[1.42]$ | $\mathrm{M} 26 \times 1.5$ |

## Dimensions

 mm [inches]H-Series Pneumatic Cylinder Accessories

Female Rear Clevis


Part no. HFC-2OM


Part no. HFC-32M

Dimensions mm [inches]


HFC-12M - HFC-25M


HFC-32M - HFC-100M

## N|TRA <br> CPS Series Cylinder Position Switches

| Position Switch Cross Reference Chart |  |  |  |
| :---: | :---: | :---: | :---: |
| NITRA Switch Type | Cylinder Brand (may fit some of these cylinders) | Photo Example | Groove Illustration |
| $\begin{aligned} & \text { CPS } \\ & \text { CPSF } \end{aligned}$ | NITRAA-Series, D-Series, F-Series |  |  |
| CPS9C | DE-STA-CO Robohand SMC CompactA |  |  |
| CPS9D | Fabco Numatics Rotomation |  |  |
| CPS9F | NITRA G-Series Fabco Festo Numatics Rotomation |  |  |
| CPSSH | NITRA E-Series NITRA H-Series |  |  |
| CPSOM | Norgren |  |  |
| CPS9Q | $\underset{\substack{\text { Parker }}}{\text { NITRA G-Sries }}$ |  |  |
| CPSST | SMC |  |  |

