TABLE OF CONTENTS

BS SERIES
Pneumatic Cylinders



| 76 | Features | 82 | 32mm | Bore |
|------------|------------------|----|------|------|
| 7 8 | How to Order | 83 | 40mm | Bore |
| 7 9 | Engineering Data | 84 | 50mm | Bore |
| 30 | 20mm Bore | 85 | 63mm | Bore |
| 81 | 25mm Bore | 86 | 76mm | Bore |

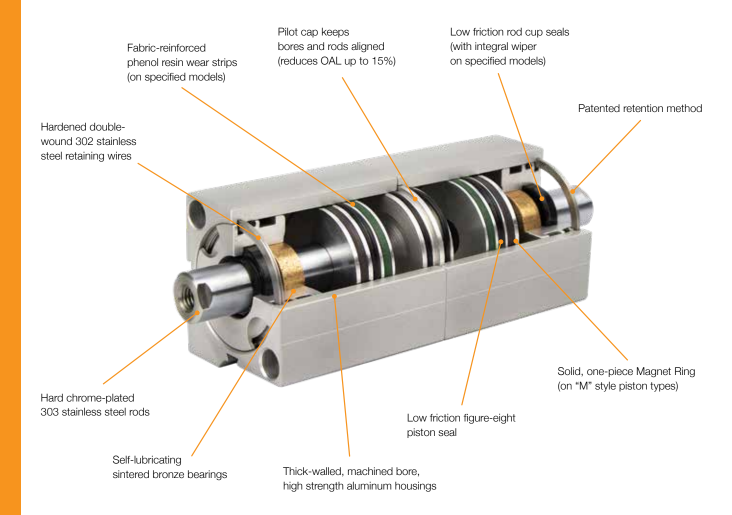
ACCESSORIES



| Solid State Limit Sensors | 94 | Pivot Mountings |
|---------------------------|----|---------------------|
| Sensor Low Profile | 95 | Hollow Rod |
| Sensor Receptacles | 96 | Rod End Options |
| Alignment Couplers | 97 | Urethane Shock Pads |
| Flange Mountings | | |



BS SERIESPNEUMATIC CYLINDERS

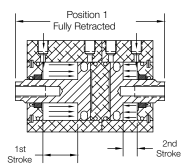


Back to Back 3 Position Pneumatic Cylinders

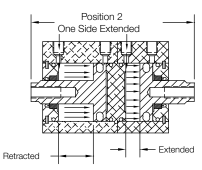
The B series cylinder line is based on the same rugged, proven designs of Nason's L series cylinders. Thick-walled, custom aluminum extrusions are precision bored and honed. High strength aluminum internal components are machined to exacting tolerances to control seal squeezes and stroke tolerances. Chrome-plated 303 stainless steel rods are precision ground for long life. The dual-piloted center cap keeps bores and rod ends in strict alignment. The unique design of the Back to Back series saves up to 15% of space compared to two standard units bolted together.

3 Position Back to Back Cylinder

POSITION 1 Air is supplied to both Retract Ports. Both stages are retracted.

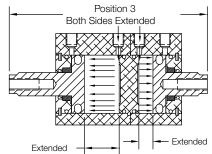


POSITION 2 Air is supplied to either Stroke Extend Port. Cylinder Extends one of the Strokes.



POSITION 3

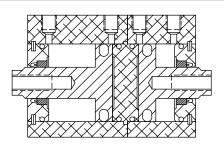
Air is supplied to other Stroke Extend Port. Cylinder Extends other Stroke.



Individual Features

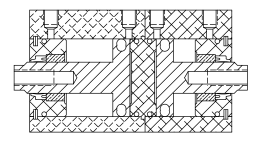
Model - BS

- Most compact of 3 models



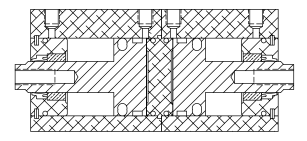
Model - BE

- Extended internal front rod bearings for additional load support
- Integral seal and rod wiper



Model - BH

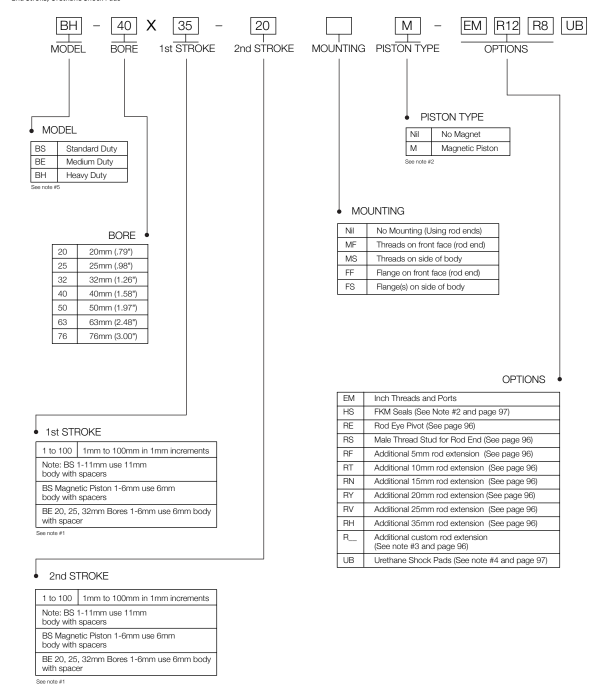
- Extended internal front rod bearings for additional load support
- Integral seal and rod wiper
- Wear bands added to pistons for additional load support



77

How To Order

Example: Heavy Duty, 40mm Bore, 35mm stroke + 20mm Stroke, No Mounting Holes (using rod ends), Magnetic Piston, Inch Threads, 17mm Total Rod Extension on 1st Stroke, 13mm Total Rod Extension on 2nd Stroke, Urethane Shock Pads



Note 1 - Model BS with a Nonmagnetic Piston uses a 11mm stroke body length for Either Stroke of 11mm or less. Either Stroke over 11mm use body length of the actual stroke + adder.

Model BS with Code "Nu" Magnetic Piston uses a 6mm stroke body length for Either Stroke of 6mm or less. Either Stroke over 6mm use body length of the actual stroke + adder.

Model BE 20, 25, & 32mm Bore with a Nonmagnetic Piston uses a 6mm stroke body length for Total Stroke of 6mm or less. Total Stroke sover 6mm use body length of the actual stroke + adder.

Examples: BS-20X8-3FF-EM would have a Total Length of 11+11+34(Dim"A") and a 2nd Stroke body Length of 11+16.36(2nd Stroke Length Adder). See 20mm Product Page.

BS-20X15-11MS-RE would have a Total Length of 15+11+34(Dim"A") and a 2nd Stroke body length of 11+16.36(1st Stroke Length Adder). See 20mm Product Page.

All other models, bores and piston combinations use body length of of the actual stroke + adder.

- Note 2 Magnetic Piston "M" limits temperature range to -10°C to 82°C (14°F to 180°F). This temperature rating overrides ALL OTHER TEMPERATURE ratings (Standard
 - Seals, HS Seals, etc.). Magnetic Piston and Sensor mounting tracks are provided on both Cylinders.

 "R_" Enter desired additional Custom Length Rod extension in mm after "R". Example: BE-32X40-90MSM-EMR20.4R0 would have a TOTAL ROD EXTENSION
- lote 3 "R_" Enter desired additional Custom Length Rod extension in mm after "R". Example: BE-32X40-90MSM-EMR20.4R0 would have a TOTAL ROD EXTENSION of 25.4mm (20.4mm+Standard 5mm extension) on the 1st Stroke Cylinder and standard 5mm extension on the 2nd stroke cylinder. Example: BE-32X40-90MSM-EMR0RN would have a standard rod extension of 5mm on the 1st Stroke Cylinder and TOTAL ROD EXTENSION 20mm (15mm+Standard 5mm extension) on the 2nd stroke cylinder. Always specify BOTH rod extensions if ordering additional rod extension (even if one of the extensions is 0 (R0).
- Note 4 "UB" Urethane Shock Pads limit temperature range to -10°C to 82°C (14°F to 180°F). This temperature rating overrides ALL OTHER TEMPERATURE ratings (Standard Seals, HS Seals, etc.). Pads are mechanically retained at the four Cap faces. "UB" OPTION CHANGES STROKE TOLERANCES TO +/-2mm.
- Note 5 While all Models are offered in all strokes, it is recommended that total strokes over 25mm use BE or BH Models for added bearing support.

Engineering Data

| Bore | Piston Area Extend | Piston Area Retract | Min. Operating Pressure | Max. Operating Pressure |
|------|---|---|-------------------------|-------------------------|
| 20 | 3,14 cm ² (.48 in ²) | 3,14 cm ² (.48 in ²) 2,64 cm ² (.40 in ²) | | 1.4 MPa (200 PSI) |
| 25 | 4,91 cm ² (.76 in ²) | 4,12 cm² (.64 in²) | 0.08 MPa (12 PSI) | 1.4 MPa (200 PSI) |
| 32 | 8,04 cm ² (1.25 in ²) | 6,91 cm ² (1.07 in ²) | 0.07 MPa (10 PSI) | 1.4 MPa (200 PSI) |
| 40 | 12,56 cm² (1.95 in²) | 10,55 cm ² (1.64 in ²) | 0.07 MPa (10 PSI) | 1.4 MPa (200 PSI) |
| 50 | 19,63 cm² (3.04 in²) | 17,62 cm² (2.73 in²) | 0.05 MPa (7 PSI) | 1.4 MPa (200 PSI) |
| 63 | 31,17 cm² (4.83 in²) | 28,03 cm ² (4.34 in ²) | 0.05 MPa (7 PSI) | 1.4 MPa (200 PSI) |
| 76 | 45,60 cm ² (7.07 in ²) | 42,46 cm² (6.59 in²) | 0.05 MPa (7 PSI) | 1.4 MPa (200 PSI) |

Specifications

| Action | Double Acting, 3 Position |
|---------------------------|---|
| Media | Air - Clean, Dry Or Lubricated |
| Pre-Lubricated at Factory | Non-soap elastomer/PTFE thickener |
| Temp. Range (Std.) | -10°C to 93°C (14°F to 200°F) |
| Temp. Range (Mag. Piston) | -10°C to 82°C (14°F to 180°F) See Note 2 & 3 |
| Temp. Range (UB Option) | -10°C to 82°C (14°F to 180°F) See Note 2 & 3 |
| Temp. Range (HS Option) | -10°C to 150°C (14°F to 302°F) See Note 2 & 3 |
| Stroke Tolerance (Std) | +1,0mm/-0 (+0.04"/-0) |
| Stroke Tolerance (UB) | +/-2mm (+/08") |

Available Strokes

| First Stroke (See Note 1) | 1mm to 100mm in 1mm increments |
|----------------------------|--------------------------------|
| Second Stroke (See Note 1) | 1mm to 100mm in 1mm increments |

Note 1 - Model BS with a Nonmagnetic Piston uses a 11mm stroke body length for Either Stroke of 11mm or less. Either Stroke over 11mm use body length of the actual stroke + adder.

Model BS with Code "M" Magnetic Piston uses a 6mm stroke body length for Either Stroke of 6mm or less. Either Stroke over 6mm use body length of the actual stroke + adder.

Model BE 20, 25, 8, 32mm Bore with a Nonmagnetic Piston uses a 6mm stroke body length for Total Stroke of 6mm or less. Total Strokes over 6mm use body length of the actual stroke + adder.

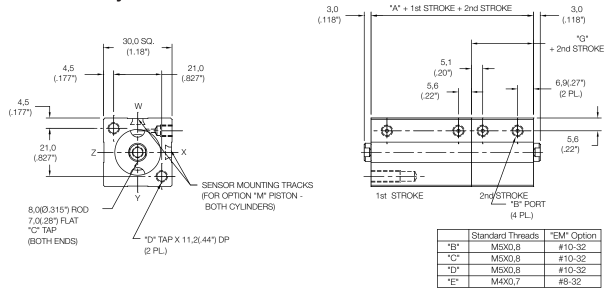
All other models, bores and piston combinations use body length of of the actual stroke + adder.

Note 2 - Magnetic Piston "M" limits temperature range to -10°C to 82°C (14°F to 180°F). This temperature rating overrides ALL OTHER TEMPERATURE ratings (Standard Seals, HS Seals, etc.). Magnetic Piston and Sensor mounting tracks are provided on Front (Total Stroke) Cylinder only.

Note 3 - "UB" Urethane Shock Pads limit temperature range to -10"c to 82"c (14"F to 180"F). This temperature rating overrides ALL OTHER TEMPERATURE ratings (Standard Seals, HS Seals, etc.). Pads are mechanically retained at the four Cap faces. "UB" OPTION CHANGES STROKE TOLERANCES TO +/-2mm.

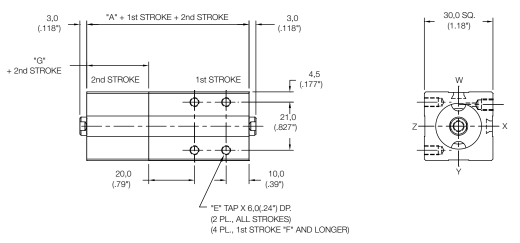
⁽Standard Seals, HS Seals, etc.). Pads are mechanically retained at the four Cap faces. "UB" OPTION CHANGES STROKE TO LERANCES TO +/-2mm.

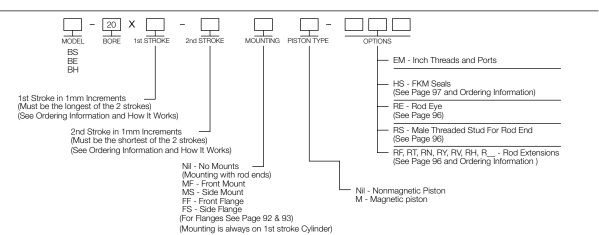
Note 4 - While all Models are offered in all strokes, it is recommended that total strokes over 25mm use BE or BH Models for added bearing support.

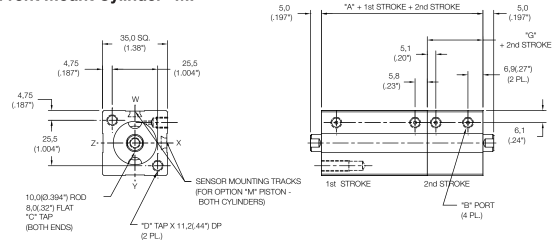


| MODEL | PISTON | "A" | "F" | "G" | PISTON | "A" | "F" | "G" |
|-------|---------|-------------|---------------|--------------|--------|-------------|---------------|--------------|
| BS | Non-Mag | 34,0(1.34") | 40,0mm(1.58") | 16,36(.64") | Mag | 44,0(1.73") | 35,0mm(1.38") | 21,36(.84") |
| BE | Non-Mag | 44,0(1.73") | 35,0mm(1.38") | 21,36(.84") | Mag | 54,0(2.13") | 30,0mm(1.18") | 26,36(1.04") |
| BH | Non-Mag | 54,0(2.13") | 30,0mm(1.18") | 26,36(1.04") | Mag | 64,0(2.52") | 25,0mm(.98") | 31,36(1.23") |

Side Mount Cylinder "MS"



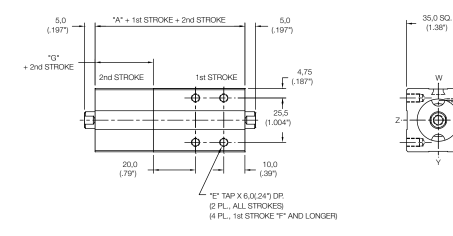


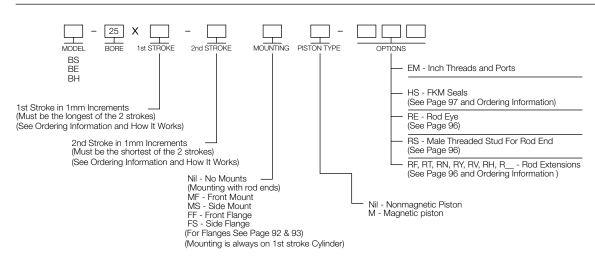


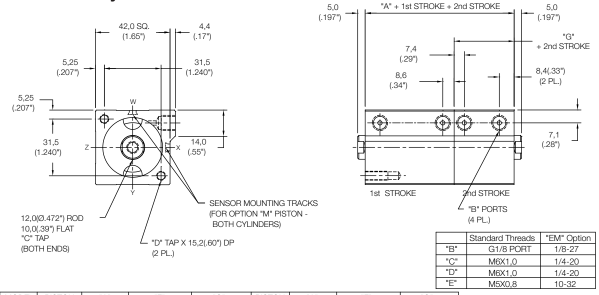
| MODEL | PISTON | "A" | "F" | "G" | PISTON | "A" | "F" | "G" |
|-------|---------|-------------|---------------|--------------|--------|-------------|---------------|--------------|
| BS | Non-Mag | 35,0(1.38") | 40,0mm(1.58") | 16,82(.66") | | | 35,0mm(1.38") | 21,82(.86") |
| BE | Non-Mag | 45,0(1.77") | 35,0mm(1.38") | 21,82(.86") | Mag | 55,0(2.17") | 30,0mm(1.18") | 26,82(1.06") |
| BH | Non-Mag | 55,0(2.17") | 30,0mm(1.18") | 26,82(1.06") | Mag | 65,0(2.56") | 25,0mm(.98") | 31,82(1.25") |

| | Standard Threads | "EM" Option |
|-----|------------------|-------------|
| "B" | M5X0,8 | #10-32 |
| "C" | M5X0,8 | #10-32 |
| "D" | M5X0,8 | #10-32 |
| "F" | M5X0.8 | #10-32 |

Side Mount Cylinder "MS"

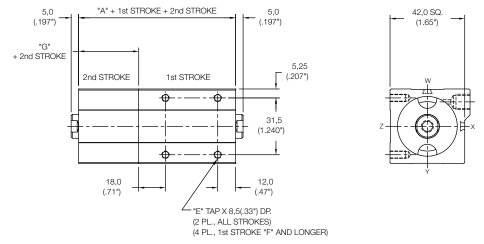


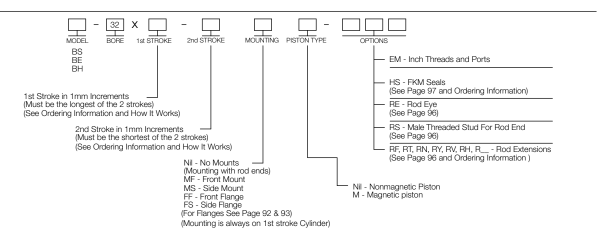


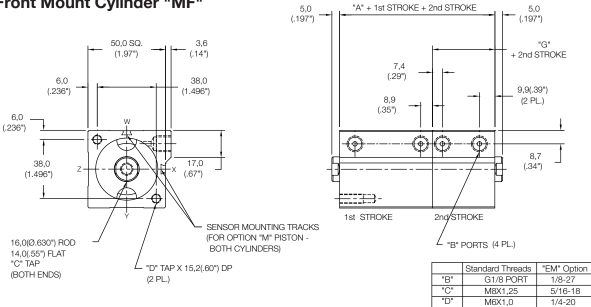


| MODEL | PISTON | "A" | "F" | "G" | PISTON | "A" | "F" | "G" |
|-------|-----------|-------------|---------------|--------------|--------|-------------|---------------|--------------|
| BS | Non-Mag | 41,0(1.61") | 40,0mm(1.58") | 19,63(.77") | Mag | 51,0(2.01") | 35,0mm(1.38") | 24,63(.97") |
| BE | Non-Mag | 51,0(2.01") | 35,0mm(1.38") | 24,63(.97") | Mag | 61,0(2.40") | 30,0mm(1.18") | 29,63(1.17") |
| BH | Non-Mag | 61,0(2.40") | 30,0mm(1.18") | 29,63(1.17") | Mag | 71,0(2.80") | 25,0mm(.98") | 34,63(1.36") |
| | . ton mag | | 00,0(0) | 20,00(1111) | 9 | ,.(=) | | 0 1,00(1100 |

Side Mount Cylinder "MS"



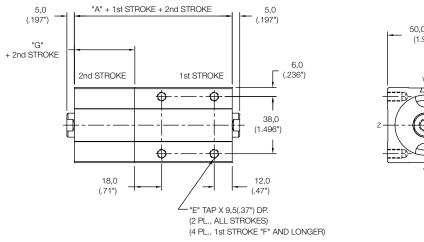


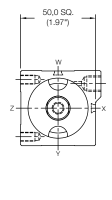


| MODEL | PISTON | "A" | "F" | "G" | PISTON | "A" | "F" | "G" |
|-------|---------|-------------|---------------|--------------|--------|-------------|---------------|--------------|
| BS | Non-Mag | 45,0(1.77") | 40,0mm(1.58") | 21,49(.85") | Mag | 55,0(2.17") | 35,0mm(1.38") | 26,49(1.04") |
| BE | Non-Mag | 65,0(2.56") | 30,0mm(1.18") | 31,49(1.24") | Mag | 75,0(2.95") | 25,0mm(.98") | 36,49(1.44") |
| BH | Non-Mag | 75,0(2.95") | 25,0mm(.98") | 36,49(1.44") | Mag | 85,0(3.35") | 20,0mm(.79") | 41,49(1.63") |

Side Mount Cylinder "MS"

(All dimensions not shown same as "MF")

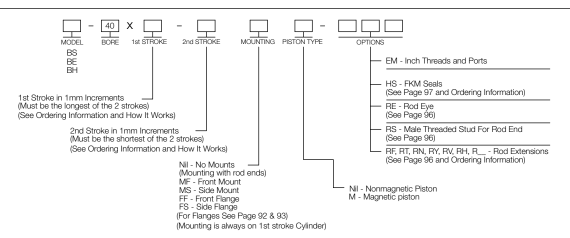


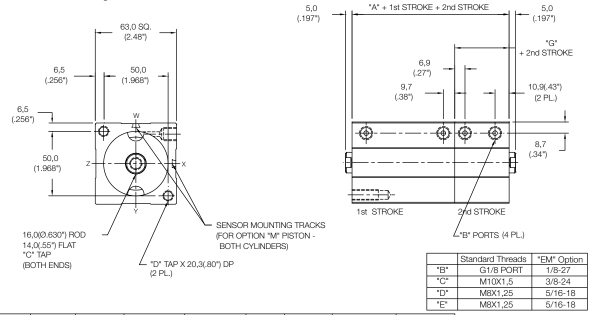


"E'

M6X1,0

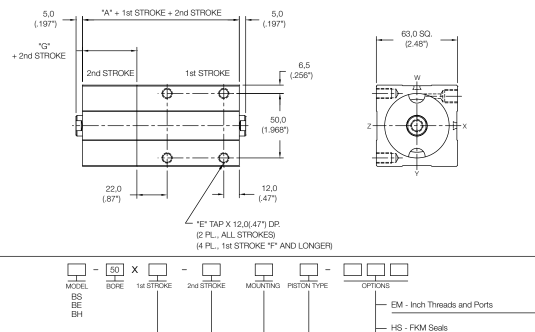
1/4-20

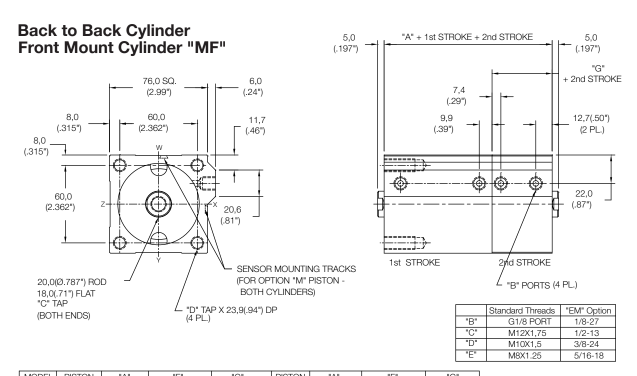




| MODEL | PISTON | "A" | "F" | "G" | PISTON | "A" | "F" | "G" |
|-------|---------|-------------|---------------|---------------|--------|-------------|---------------|---------------|
| BS | Non-Mag | 51,0(2.01") | 40,0mm(1.58") | 24,23 (.95") | Mag | 61,0(2.40") | 35,0mm(1.38") | 29,23 (1.15") |
| BE | Non-Mag | 71,0(2.80") | 30,0mm(1.18") | 34,23 (1.35") | Mag | 81,0(3.19") | 25,0mm(98") | 39,23 (1.54") |
| BH | Non-Mag | 81,0(3.19") | 25,0mm(.98") | 39,23 (1.54") | Mag | 91,0(3.58") | 20,0mm(.79") | 44,23 (1.74") |

Side Mount Cylinder "MS"





| MODEL | PISTON | A | F | G | PISTON | A | F | G [|
|-------|---------|-------------|---------------|--------------|--------|--------------|---------------|--------------|
| BS | Non-Mag | 56,0(2.20") | 45,0mm(1.77") | 26,37(1.04") | Mag | 66,0(2.60") | 40,0mm(1.58") | 31,37(1.24") |
| BE | Non-Mag | 76,0(2.99") | 35,0mm(1.38") | 36,37(1.43") | Mag | 86,0(3.39") | 30,0mm(1.18") | 41,37(1.63") |
| BH | Non-Mag | 96,0(3.78") | 25,0mm(.98") | 46,37(1.83") | Mag | 106,0(4.17") | 20,0mm(.79") | 51,37(2.02") |
| | | | | | | | | · |

Side Mount Cylinder "MS"

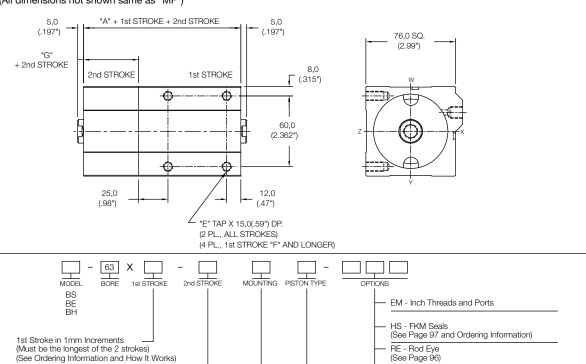
2nd Stroke in 1mm Increments — (Must be the shortest of the 2 strokes)

(See Ordering Information and How It Works)

Nil - No Mounts (Mounting with rod ends)
MF - Front Mount
MS - Side Mount
FF - Front Flange
FS - Side Flange
(For Flanges See Page 92 & 93)

(Mounting is always on 1st stroke Cylinder)

(All dimensions not shown same as "MF")

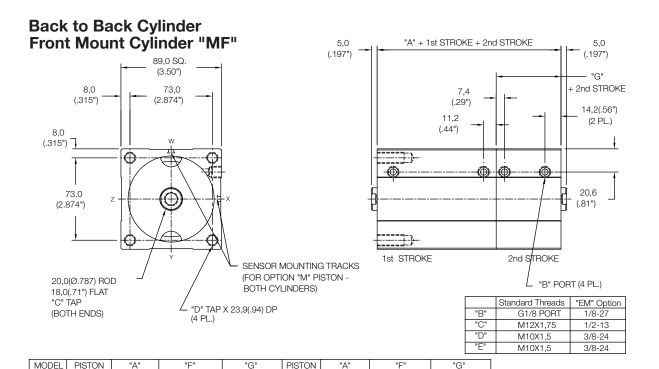


RS - Male Threaded Stud For Rod End

RF, RT, RN, RY, RV, RH, R__ - Rod Extensions (See Page 96 and Ordering Information)

(See Page 96)

Nil - Nonmagnetic Piston M - Magnetic piston



BH Non-Mag 107,0(4.21*) 25,0mm(.98*) 51,52(2.03*) Mag 117,0(4.61*) Side Mount Cylinder "MS"

31,52(1.24")

Mag

Mag

77.0(3.03")

97,0(3.82")

40,0mm(1.58")

20,0mm(.79")

30,0mm(1.18") 46,52(1.83")

67,0(2.64") 45,0mm(1.77")

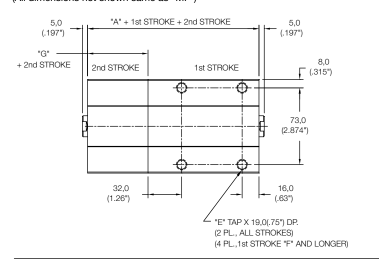
Non-Mag 87,0(3.43") 35,0mm(1.38") 41,52(1.63")

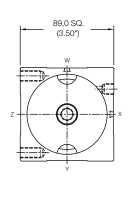
(All dimensions not shown same as "MF")

Non-Mag

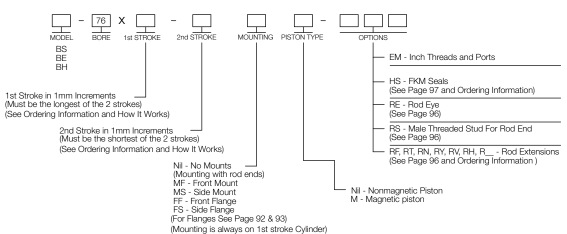
BS

BF





36,52(1.44")



ACCESSORIES

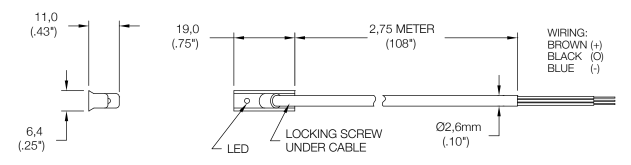


Solid State Limit Sensors

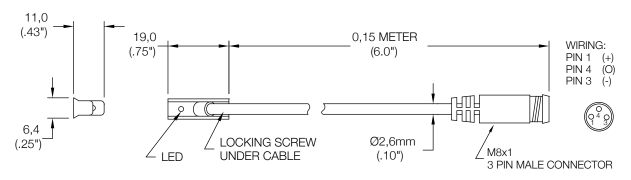
Nason limit sensors are magnetically activated digital output devices. They are on/off devices used to sense piston location on Nason "L" series cylinders. A magnet is added to the piston of the cylinder and a 60° dovetail is machined into the cylinder body to allow the sensors to be added. Magnetoresitive technology (similar to Hall Effect) is used to produce the sensors. This results in greater sensitivity and reduced dead-band compared to Hall devices.

| Specifications | | | | | | | | | |
|---------------------------------|--------------------------------------|--------------------------------------|--|--|--|--|--|--|--|
| Part Number | SKS, SKP | SCS, SCP | | | | | | | |
| Switch Logic | Solid State Output, Normally Open | Solid State Output, Normally Open | | | | | | | |
| Sensor Type | NPN, Current Sinking | PNP, Current Sourcing | | | | | | | |
| Operating Voltage | 5-28 VDC | | | | | | | | |
| Switching Current | 200mA max. | | | | | | | | |
| Voltage Drop | 1.0 V max | | | | | | | | |
| Switching Power | 4.8 Watts max. | | | | | | | | |
| LED Indicator: Switch Active | Re | ed | | | | | | | |
| Operating Temperature | -20°C to 80°C | (-4°F to 176°F) | | | | | | | |
| Switching Speed | 4 uS operate, | 4 uS release | | | | | | | |
| Enclosure Classification | IP67, N | IEMA 6 | | | | | | | |
| Cable | 2.6 dia, 3C, 26 A | WG, Black PVC | | | | | | | |
| Housing | Glass-filled P | olypropylene | | | | | | | |
| Shock | 50 G max | | | | | | | | |
| Vibration | 9 G ı | max | | | | | | | |

Flying Lead Sensors - Part #: SKS, SCS



Quick Disconnect Sensors - Part #: SKP, SCP



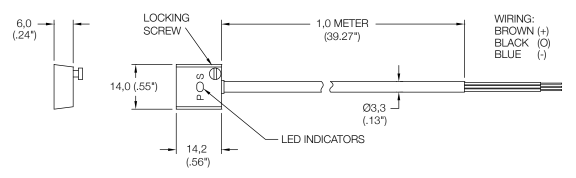
Mates with Part Number "SR" sensor receptacle. See page 90.

Low Profile Solid State Limit Sensors

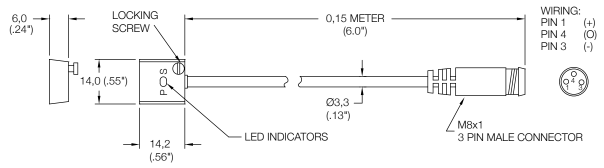
Nason limit sensors are magnetically activated digital output devices. They are on/off devices used to sense piston location on Nason "C" series cylinders. A magnet is added to the piston of the cylinder and a dovetail is machined into the cylinder body to allow the sensors to be added. Magnetoresitive technology (similar to Hall Effect) is used to produce the sensors. This results in greater sensitivity and reduced dead-band compared to Hall devices.

| | Specifications | | | | |
|--------------------------|--------------------------------------|--------------------------------------|--|--|--|
| Part Number | NPL, NPP | PNL, PNP | | | |
| Switch Logic | Solid State Output, Normally Open | Solid State Output, Normally Open | | | |
| Sensor Type | NPN, Current Sinking | PNP, Current Sourcing | | | |
| Operating Voltage | 5-28 | VDC | | | |
| Current Consumption: | | | | | |
| On | 16mA @ 24 VDC | 14mA @ 24 VDC | | | |
| Off | 7mA @ 24 VDC | 7mA @ 24 VDC | | | |
| Switching Current | 100mA @ 24 VDC, 30mA @ 5 VDC | | | | |
| Voltage Drop | 1.5 V max @ 100mA | | | | |
| Response Frequency | 1 KHz max | | | | |
| LED Indicators: | | | | | |
| Power On | Gr | een | | | |
| Switch Active | R | ed | | | |
| Operating Temperature | -10°C to 70°C | (14°F to 158°F) | | | |
| Circuit Protection | Reverse Polarity, S | Surge Suppression | | | |
| Enclosure Classification | IEC 529 IP6 | 7, NEMA 6P | | | |
| Cable | 3.3 dia, 3C, 24 / | AWG, Black PVC | | | |
| Housing | Zinc Diecast - Black | Zinc Diecast - Silver | | | |
| Shock | 50 G max | | | | |
| Vibration | 9 G max | | | | |

Flying Lead Sensors - Part #: NPL, PNL



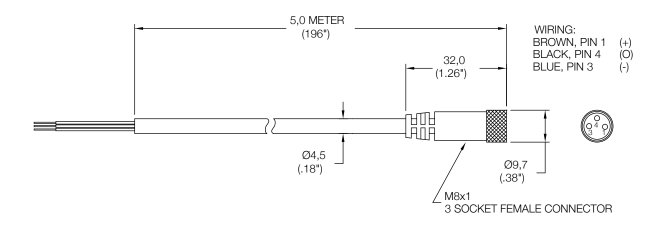
Quick Disconnect Sensors - Part #: NPP, PNP



Sensor Receptacle

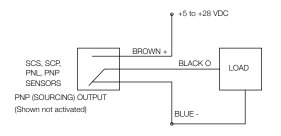
8mm female molded locking connector Mates with SCP, SKP, NPP, PNP Sensors

Part #: SR

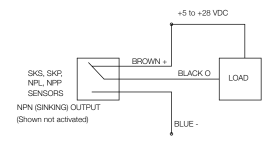


Sensor Schematics

PNP (Sourcing) output sensors complete a circuit by connecting the load to the supply current. These sensors are typically used on controllers with a single power supply. All sensors will utilize the same supply voltage.



NPN (Sinking) output sensors complete a circuit by connecting the load to ground. These sensors are typically used on controllers with multiple power supplies. All sensors can utilize different supply voltages. The ground is their common factor.

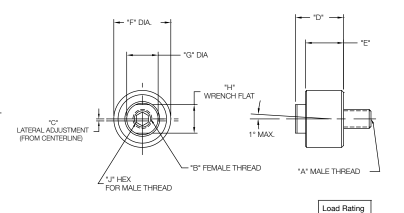


Important Notes

- All Nason sensors are magnetically activated devices. Cylinders should be ordered with option "M" for a magnetic piston.
- Presence of electromagnetic fields, external magnets, welding fields, etc. may effect operation of Nason sensors.
- Temperature ratings for sensors should be observed and will override seal option temperature ratings of the cylinder.

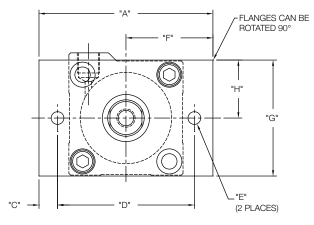
Features

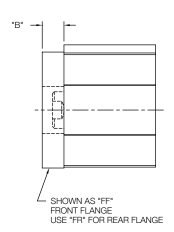
- Hardened Steel Components with Black Oxide Finish
- 0,15mm (.006") Max. Axial Play
- Temperature rating -10°C to 204°C (0°F to 400°F)



| | | | | | | | | | | Load Rating |
|---------------------|----------------------------------|--------------------------------|---------------|----------------|-----------------|-----------------|----------------|----------------|------|-------------------------|
| Bore Part Number | A Male Thread | B Female Thread | С | D | E | F | G | Н | J | Max Pull 5 X S.F. |
| AC-M4 AC-M4-C8 | M4x0,7 X 6,3mm M4x0,7 X 6,3mm | M4x0,7 X 5,5mm #8-32 X .22" | 0,5 | 10,3 | 8,7 (.34") | 14,0 | 6,0 | 5,0 | 2,5 | 07.11 |
| AC-C8 | #8-32 X .31" | #8-32 X .22" | (.02") | (.40") | (.34") | (.55") | (.24") | (.20") | | .67 kN (150 lbs.) |
| AC-C8-M4 | #8-32 X .31" | M4x0,7 X 5,5mm | | | | | | | 5/64 | (100 1001) |
| AC-M5 | M5x0,8 X 8,4mm | M5x0,8 X 8,0mm | | | | | | | | |
| AC-M5-F10 | M5x0,8 X 8,4mm | #10-32 X .31" | | † | | | | | 3 | |
| AC-M5-C10 | M5x0,8 X 8,4mm | #10-24 X .31" | | † | | | | | | |
| AC-F10 | #10-32 X .31" | #10-32 X .31" | | | | 40.0 | | | | 1 |
| AC-F10-M5 | #10-32 X .31" | M5x0,8 X 8,0mm | 0,8 (.03") | 14,3 | 10,3 (.41") | 19,0 (.75") | 8,0 (.31") | 7,0 (.28") | | 1.11 kN (250 lbs.) |
| AC-F10-C10 | #10-32 X .31" | #10-24 X .31" | (.00) | (.50) | (.41) | (., 0) | (.01) | (.20) | | (200) |
| AC-C10 | #10-24 X .31" | #10-24 X .31" | | † | | | | | 3/32 | |
| AC-C10-M5 | #10-24 X .31" | M5x0,8 X 8,0mm | | † | | | | | | |
| AC-C10-F10 | #10-24 X .31" | #10-32 X .31" | | † | | | | | | |
| AC-M6 | M6x1,0 X 9,5mm | M6x1,0 X 11,0mm | | | | | | | | |
| AC-M6-C14 | M6x1,0 X 9,5mm | 1/4-20 X .44" | | 1 | i | | | | 4 | |
| AC-M6-F14 | M6x1,0 X 9,5mm | 1/4-28 X .44" | | 1 | 1 | | | | | |
| AC-C14 | 1/4-20 X .41" | 1/4-20 X .44" | | 1 | | | | | | 1 |
| AC-C14-M6 | 1/4-20 X .41" | M6x1,0 X 11,0mm | 0,8 (.03") | 19,3 (.76") | 14,3 (.56") | 28,5 (1.13") | 12,7 (.50") | 11,0 (.43") | | 3.55 kN (800 lbs.) |
| AC-C14-F14 | 1/4-20 X .41" | 1/4-28 X .44" | (.03) | (.70) | (.50) | (1.10) | (.00) | (.40) | | (000 .00.) |
| AC-F14 | 1/4-28 X .41" | 1/4-28 X .44" | | 1 | i | | | | 1/8 | |
| AC-F14-M6 | 1/4-28 X .41" | M6x1,0 X 11,0mm | | 1 | i | | | i | | |
| AC-F14-C14 | 1/4-28 X .41" | 1/4-20 X .44" | | 1 | | | | | | |
| AC-M8 | M8x1,25 X 13,7mm | M8x1,25 X 12,0mm | | | | | | | | |
| AC-M8-C516 | M8x1,25 X 13,7mm | 5/16-18 X .50" | | | | 1 | | | 5 | |
| AC-M8-F516 | M8x1,25 X 13,7mm | 5/16-24 X .50" | | | | ŀ | | | | |
| AC-C516 | 5/16-18 X .54" | 5/16-18 X .50" | | | 400 | 00.5 | 10.7 | 110 | | 4.66 kN |
| AC-C516-M8 | 5/16-18 X .54" | M8x1,25 X 12,0mm | 0,8 (.03") | 21,0 (.83") | 16,0 (.63") | 28,5 (1.13") | 12,7 (.50") | 11,0 (.43") | | (1050 lbs.) |
| AC-C516-F516 | 5/16-18 X .54" | 5/16-24 X .50" | (.00) | (.00) | (, | ' ' ' | (100) | (- / | | ` |
| AC-F516 | 5/16-24 X .54" | 5/16-24 X .50" | | | | | | | 5/32 | |
| AC-F516-M8 | 5/16-24 X .54" | M8x1,25 X 12,0mm | | | | 1 | | | | |
| AC-F516-C516 | 5/16-24 X .54" | 5/16-18 X .50" | | | | ŀ | | | | |
| AC-M10 | M10X1,5 X 13,7mm | M10x1,5 X 14,0mm | | | | | | | | |
| AC-M10-F38 | M10x1,5 X 13,7mm | 3/8-24 X .56" | | 1 | | | | | 6 | |
| AC-M10-C38 | M10x1,5 X 13,7mm | 3/8-16 X .56" | | 1 | | | | | | |
| AC-F38 | 3/8-24 X .54" | 3/8-24 X .56" | | | | 00.5 | | 140 | | 7 4 4 1.51 |
| AC-F38-M10 | 3/8-24 X .54" | M10x1,5 X 14,0mm | 0,8 (.03") | 24,0 (.95") | 19,0 (.75") | 28,5 (1.13") | 16,0 (.63") | 14,0 (.55") | | 7.11 kN (1600 lbs.) |
| AC-F38-C38 | 3/8-24 X .54" | 3/8-16 X .56" | (.00) | (.30) | (.70) | (1.10) | (.00) | (.00) | | (1000 1001) |
| AC-C38 | 3/8-16 X .54" | 3/8-16 X .56" | | İ | | | | | 3/16 | |
| AC-C38-M10 | 3/8-16 X .54" | M10x1,5 X 14,0mm | | | | | | | | |
| AC-C38-F38 | 3/8-16 X .54" | 3/8-24 X .56" | | 1 | | | | | | |
| AC-M12 | M12x1,75 X 21,8mm | M12x1,75 X 22,0mm | | | | | | | | |
| AC-M12-C12 | M12x1,75 X 21,8mm | 1/2-13 X .88" | | 1 | i | | | | 8 | |
| AC-M12-F12 | M12x1,75 X 21,8mm | 1/2-20 X .88" | | 1 | 1 | | | | | |
| AC-C12 | 1/2-13 X .88" | 1/2-13 X .88" | | 1 | | | | | | 1 |
| AC-C12-M12 | 1/2-13 X .88" | M12x1,75 X 22,0mm | 1,5 | 35,0 | 28,5 (1.13") | 38,0 (1.50") | 19,0 (.75") | 17,0 (.67") | | 15.55 kN (3500 lbs.) |
| AC-C12-F12 | 1/2-13 X .88" | 1/2-20 X .88" | (.06") | (1.38") | (1.13) | (1.50) | (.75) | (.07) | | (00000 1003.) |
| AC-F12 | 1/2-20 X .88" | 1/2-20 X .88" | | 1 | | | | 1 | 1/4 | |
| AC-F12-M12 | 1/2-20 X .88" | M12x1,75 X 22,0mm | | 1 | | | | | '' | |
| AC-F12-C12 | 1/2-20 X .88" | 1/2-13 X .88" | | 1 | | | | 1 | | |
| , 10 1 12-012 | ., | .,2 10 / 1.00 | <u> </u> | 1 | l | L | l | | I | |

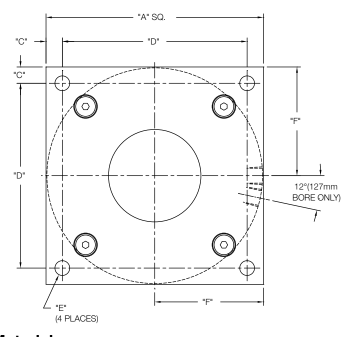
Face Flange Mounting - "FF" & "FR" 12mm Thru 76mm Bores

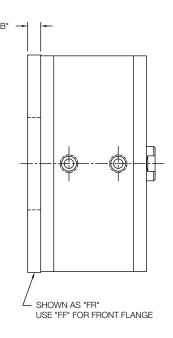




Material: Anodized Aluminum

Face Flange Mounting - "FF" & "FR" 101mm Thru 152mm Bores

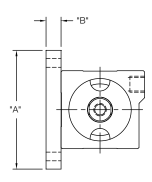


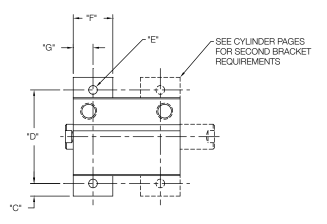


Material: 101mm Bore - Anodized Aluminum 127mm & 152mm Bore - Zinc Plated Steel

| BORE | "A" | "B" | "C" | "D" | "E" | "F" | "G" | "H" | |
|------|---------------|--------------|-------------|---------------|-------------|--------------|--------------|---------------|--------------|
| 12 | | 6,4 (.25") | 5,4 (.21") | 40,0 (1.58") | | | 22,2 (0.88") | 11,1 (.44") | |
| 20 | 50,8 (2.0") | 9,5 (.38") | 5,4 (.21) | 40,0 (1.30) | 4,5 (.18") | 25,4 (1.0") | 31,8 (1.25") | 15,9 (.63") | |
| 25 | | 3,5 (.55) | 3,9 (.15") | 43,0 (1.69") | | | 38,1 (1.50") | 19,05 (.75") | |
| 28,5 | 63,5 (2.5") | 6,4 (.25") | 6,4 (.25") | 50,8 (2.00") | | 31,8 (1.25") | 31.8 (1.25") | | 10,00 (.70) |
| 32 | 00,0 (2.0) | 9,5 (.38") | 5,75 (.23") | 52,0 (2.05") | 5,5 (.22") | | 44,5 (1.75") | 22,25 (.88") | |
| 40 | 76,2 (3.0") | 9,5 (.56) | 8,1 (.32") | 60,0 (2.36") | | 38,1 (1.50") | 50,8 (2.00") | 25,4 (1.00") | |
| 50 | 93,0 (3.66") | 12,7 (.50") | 7,5 (.30") | 78,0 (3.07") | 8,5 (.33") | 46,5 (1.83") | 63,5 (2.50") | 31,8 (1.25") | |
| 63 | 120,0 (4.72") | 19,05 (.75") | 9,0 (.35") | 102,0 (4.02") | 10,5 (.41") | 59,9 (2.36") | 76,2 (3.00") | 38,1 (1.50") | |
| 76 | 133,1 (5.24") | 19,05 (.75") | 5,0 (.00) | 115,1 (4.53") | 10,0 (.41) | 66,5 (2.62") | 88,9 (3.50") | 44,45 (1.75") | |
| 101 | 127,0 (5.0") | 10,00 (.70) | 9,5 (.38") | 108,0 (4.25") | 8,64 (.34") | 63,5 (2.50") | | | |
| 127 | 177,8 (7.0") | 9,5 (.38") | 12,7 (.50") | 150 4 (6 00") | 10,5 (.41") | 88,9 (3.50") | N/A | N/A | |
| 152 | 177,0 (7.0) | 0,0 (.00) | 12,7 (.00) | 152,4 (6.00") | 10,0 (.41) | 00,0 (0.00) | | | |

Side Flange Mounting - "FS" 12mm Thru 76mm Bores

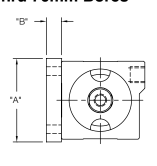


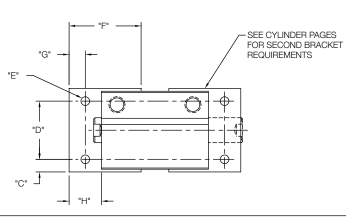


Material: Anodized Aluminum

| Bore | "A" | "B" | "C" | "D" | "E" | "F" | "G" |
|------|---------------|-------------|-------------|-------------|-------------|--------------|-------------|
| 12 | 44,5 (1.75") | 6,35 (.25") | 4,8 (.19") | 35 (1.38") | | 16 (.63") | 7,9 (.31") |
| 20 | 50.9 (2.0") | 9,5 (.38") | 5,4 (.21") | 40 (1.58") | 4,5 (.18") | | 9,5 (.38") |
| 25 | 50,8 (2.0") | 9,5 (.56) | 3,9 (.15") | 43 (1.69") | | 19 (.75") | |
| 28,5 | 60 E (0 E) | 4,8 (.19") | 6,35 (.25") | 50,8 (2.0") | 5,5 (.22") | | |
| 32 | 63,5 (2.5") | 0.5 (20") | 5,75 (.23") | 52 (2.05") | 5,5 (.22") | | |
| 40 | 76,2 (3") | 9,5 (.38") | 8,1 (.32") | 60 (2.36") | 5,5 (.22) | | |
| 50 | 93 (3.66") | 12,7 (.50") | 7,5 (.30") | 78 (3.07") | 8,5 (.33") | 25,4 (1.00") | 12,7 (.50") |
| 63 | 120 (4.72") | 19 (.75") | 0.0 (25") | 102 (4.02") | 10,5 (.41") | | |
| 76 | 133 (5.24") | 19 (.75) | 9,0 (.35") | 115 (4.53") | | | |

End Flange Mounting - "FE" 12mm Thru 76mm Bores

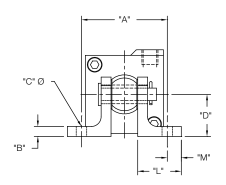


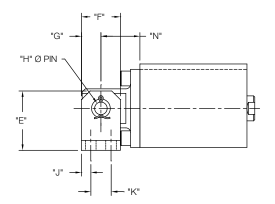


Material: Anodized Aluminum

| Bore | "A" | "B" | "C" | "D" | "E" | "F" | "G" | "H" |
|------|--------------|-------------|-------------|--------------|-------------|--------------|-------------|-------------|
| 12 | 25,4 (1.00") | 6,35 (.25") | 4,2 (.17") | 17,0 (.67") | | 24,0 (.95") | | |
| 20 | 31,8 (1.25") | 9,5 (.38") | 4,4 (.17") | 23,0 (.91") | 4,5 (.18") | 27,0 (1.06") | 4,0 (.16") | 8,0 (.32") |
| 25 | 38,1 (1.50") | 9,5 (.56) | 4,05 (.16") | 30,0 (1.18") | | 21,0 (1.00) | | |
| 28,5 | 38,1 (1.50") | 4,8 (.19") | 4,8 (.19") | 28,6 (1.13") | 5,6 (.22") | 28,6 (1.13") | 4,8 (.19") | 9,7 (.38") |
| 32 | 44,5 (1.75") | 9,5 (.38") | 5,0 (.20") | 34,5 (1.36") | E E (00") | 35,4 (1.39") | 5,0 (.20") | 10,0 (.39") |
| 40 | 50,8 (2.00") | 9,0 (.00) | 4,9 (.19") | 41,0 (1.61") | 5,5 (.22") | | | |
| 50 | 63,5 (2.50") | 12,7 (.50") | 8,0 (.32") | 47,5 (1.87") | 8,5 (.33") | 41,4 (1.63") | 8,0 (.32") | 16,0 (.63") |
| 63 | 76,2 (3.00") | 19 (.75") | 10,1 (.40") | 56,0 (2.20") | 105/41" | 45 4 (4 701) | 10.0 (20") | 20,0 (.79") |
| 76 | 88,9 (3.50") | 15 (.75) | 9,95 (.39") | 69,0 (2.72") | 10,5 (.41") | 45,4 (1.79") | 10,0 (.39") | |

Long Pivot Mounting Style - "PL"

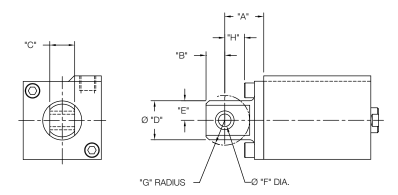




| Bore | "A" | "B" | "C" | "D" | "E" | "F" | "G" | "H" | "J" | "K" | "L" | "M" | "N" |
|------|--------------|------------------------|--|------------|----------------|--------------|-----------------------|------------|--------------|-------------|--------------|--------------|-------------|
| 20 | 48,8 (1.92") | | 5,4 (.21") | 20 (.79") | 31.8 (1.25") | 25 (.98") | 12,5 (.49") | 8,0 (.32") | 6,0 (.24") | 13 (.51") | 25,0 (.98") | 7,0 (.28") | 23,0 (.91") |
| 25 | 52,8 (2.08") | 6,35 (.25") | 0,4 (.21) | 20 (.19) | 31.0 (1.23) | 23 (.90) | 12,5 (.49) | 0,0 (.32) | 0,0 (.24) | 13 (.31) | 25,0 (.96) | 7,0 (.20) | 23,0 (.91) |
| 28.5 | 48,3 (1.90") | 0,00 (.20) | 5,5 (.22") | 27 (1.06") | 38,1 (1.50") | 25,4 (1.0") | 12,7 (.50") | 7,9 (.31") | 6,35 (.25") | 12,7 (.50") | 25,4 (1.0") | 9,7 (.38") | |
| 32 | 54,9 (2.16") | | 6,8 (.27") | 22 (.87") | 31.8 (1.25") | 25 (.98") | 12,5 (.49") | 8,0 (.32") | 6,0 (.24") | 13 (.51") | 28,0(1.10") | 9,0 (.35") | 25,0 (.98") |
| 40 | 58,7 (2.31") | | 0,0 (.27) | 27 (1.06") | 38,1 (1.50") | 23 (.90) | 12,5 (.49) | 0,0 (.32) | 0,0 (.24) | 10 (.01) | 30,0 (1.18") | 3,0 (.33) | |
| 50 | 65,8 (2.59") | 0.52 / 20"\ | | 34 (1.34") | 50,8 (2.00") | 35 (1.38") | 17,5 (.69") | | 8,0 (.32") | 19 (.75") | 36,0 (1.42") | 13,0 (.51") | |
| 63 | 67,8 (2.67") | 9,53 (.38") 8,7 (.34") | 7 (.34") 46 (1.81") 63,5 (2.50") 40 (1.5 | 40 (1.58") | ") 20,0 (.79") | 10,0 (.39") | 10,0 (.39") | 20 (.79") | 40,0 (1.58") | 16.0 / 63") | 40,0 (1.58") | | |
| 76 | 73,7 (2.90") | | ,7 (2.90") | | 40 (1.01) | 00,0 (2.00) | ,5 (2.50") 40 (1.58") | | | 10,0 (.39) | 20 (.79) | 40,0 (1.56) | 10,0 (.00) |

- LONG PIVOTS ALLOW FOR A MINIMUM 180° OF MOVEMENT
- LONG PIVOTS ARE ANODIZED ALUMINUM WITH SINTERED BRONZE BEARINGS PIVOT PINS ARE STEEL WITH STEEL COTTER PIN, INCLUDED

Pivot on Rear Face Mounting Style - "PR"

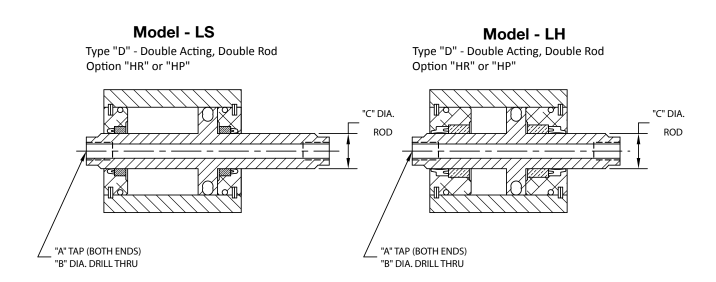


| Bore | "A" | "B" | "C" | "D" | "E" | "F" | "G" | "H" |
|------|---------------|---------------------|-----------|------------|-------------|-------------|-------------|-------------|
| 12 | 20 (.79") | 5,9 (.23") | 6 (.24") | 12 (.47") | 6 (.24") | 5 (.20") | 13,9 (.55") | 10,9 (.43") |
| 20 | 23 (.91") | | 12 (.47") | 22 (.87") | 11 (.43") | 8 (.32") | 14 (.55") | |
| 25 | 23 (.91) | 22 (.87) 11 (.43) | | 11 (.43) | 0 (.02) | 15,5 (.61") | 12,5 (.49") | |
| 28.5 | | 12 (.47") | 16 (.63") | 25 (.98 ") | 12,5(.49") | 7,9 (.31") | 16 (.63") | |
| 32 | 25 (.98") | | | | | 8 (.32") | | 12 (.47") |
| 40 | | | | | | | | |
| 50 | | | 10 (75") | 25 (1 20"\ | 47.5 (0011) | | 25 (.98") | 23 (.91") |
| 63 | 40 (1.58") 14 | 14 (.55") | 19 (.75") | 35 (1.38") | 17,5 (.69") | 10 (.39") | | 01 / 00"\ |
| 76 | | | 25 (.98") | 40 (1.58") | 20 (.79") | | | 21 (.83") |

- REAR PIVOT CAN BE ROTATED 90°
- REAR PIVOT OPTION IS ONLY AVAILABLE ON SINGLE END MODELS ONLY
 REAR PIVOTS ARE ANODIZED ALUMINUM WITH A SINTERED BRONZE BEARING

Hollow Rod

Hollow Rod - Options "HR" and "HP" Thru hole for type "D" in Models "LS" and "LH" "HR" - Hollow rod with standard taps
"HP" - Hollow rod with taps for fittings

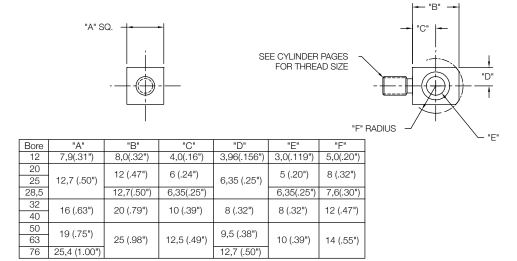


| | | HR Standard | | HR "EM" Option | | HP Standard | | HP "EM" Option | |
|------|--------------|----------------|---------------|-------------------|---------------|----------------|--------------|-------------------|--------------|
| Bore | "C" Dia. Rod | "A" Tap | "B" Dia Thru | "A" Tap | "B" Dia Thru | "A" Tap | "B" Dia Thru | "A" Tap | "B" Dia Thru |
| 20 | 8,0 (.315") | NA | NA | NA | NA | M5x0,8 | 1,2mm(.05") | #10-32 | 1,2mm(.05") |
| 25 | 10,0 (.394") | NA | NA | NA | NA | M5x0,8 | 1,2mm(.06") | #10-32 | 1,2mm(.06") |
| 28.5 | 12,0(.472") | 5/16-18 | 6,9mm(.26") | NA | NA | M5x0,8 | 1,2mm(.16") | #10-32 | 1,2mm(.16") |
| 32 | 12,0(.472") | M6X1,0 | 5,1mm(.20") | 1/4-20 | 5,1mm(.20") | M5x0,8 | 1,2mm(.16") | #10-32 | 1,2mm(.16") |
| 40 | 16,0(.630") | M8X1,25 | 6,6mm(.26") | 5/16-18 | 6,6mm(.26") | G1/8 | 8,7mm(.34") | 1/8-27 NPTF | 8,7mm(.34") |
| 50 | 16,0(.630") | M10X1,5 | 8,5mm(.33") | 3/8-24 | 8,5mm(.33") | G1/8 | 8,7mm(.34") | 1/8-27 NPTF | 8,7mm(.34") |
| 63 | 20,0(.787") | M12X1,75 | 10,2mm (.40") | 1/2-13 | 10,5mm(.42") | G1/4 | 11,0mm(.43") | 1/4-18 NPTF | 11,4mm(.45") |
| 76 | 20,0(.787") | M12X1,75 | 10,2mm (.40") | 1/2-13 | 10,5mm(.42") | G1/4 | 11,0mm(.43") | 1/4-18 NPTF | 11,4mm(.45") |
| 101 | 20,0(.787") | M12X1,75 | 10,2mm (.40") | 1/2-13 | 10,5mm(.42") | G1/4 | 11,0mm(.43") | 1/4-18 NPTF | 11,4mm(.45") |
| 127 | 20,0(.787") | M12X1,75 | 10,2mm (.40") | 1/2-13 | 10,5mm(.42") | G1/4 | 11,0mm(.43") | 1/4-18 NPTF | 11,4mm(.45") |
| 152 | 25,0(.984") | M16X2,0 | 14,0mm(.55") | 5/8-18 | 14,5mm (.57") | G1/4 | 11,0mm(.43") | 1/4-18 NPTF | 11,4mm(.45") |

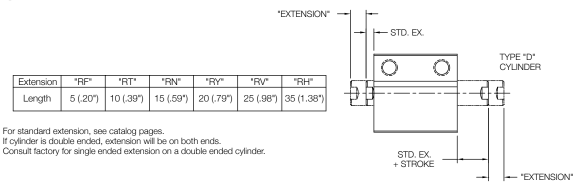
Notes:

- Maximum Operating Pressure of Cylinder with "HR" or "HP" option is 150 PSI Pneumatic Service Only. Not available with "SH" (Hydraulic Seals) Option.
- 2. Pressure Rating for ID of hollow rod is 28inHg (Vacuum) to 150 PSI.
- 3. For oversized rod diameters, undersize rod diameters, large thru holes, and custom threads contact Nason for a Custom Part Number

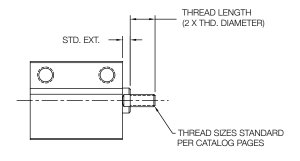
Rod Eye Option - "RE"



Rod Extensions Option - See Chart Below

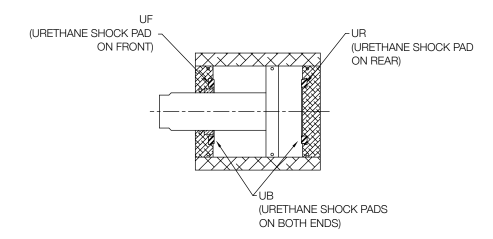


Rod Stud Option - "RS"



| Bore | Std. Ext. | Thread Length | | |
|------|-----------|---------------|--|--|
| 12 | 3 (.12") | 8 (.32") | | |
| 20 | 3 (.12") | 10 (.39") | | |
| 25 | 5 (.20") | 10 (.39") | | |
| 28,5 | 3,2(.13") | 16(.63") | | |
| 32 | 5 (.20") | 12 (.47") | | |
| 40 | 5 (.20") | 16 (.63") | | |
| 50 | 5 (.20") | 20 (.79") | | |
| 63 | 5 (.20") | 24 (.95") | | |
| 76 | 5 (.20") | 24 (.95") | | |

Urethane Shock Pads Option - "UF", "UR", "UB"



- Urethane shock pads available on 20mm thru 76mm Bores in models LS, LE, LH, and LC.
- Pneumatic service only.
- Temperature rating: -18°C to 82°C (0°F -180°F).
- Use for increased noise reduction, minor piston impact, or high cycle rates.
- Does not increase cylinder length.
- Shock pads mechanically retained in cap and head.
- Shock pads are replaceable.
- Shock pads are NOT suitable replacements in applications requiring shock absorbers.

Seal Options

| OPTION | MATERIAL | MODEL | BORE SIZE | PRESSURE RATING | TEMPERATURE RATING | MEDIA |
|--------------------|--------------|------------|--|--|----------------------------------|--|
| BLANK (NO CODE) | NITRILE | LS, LE, LH | | 10 BAR (150 PSI) 17 BAR (250 PSI) 14 BAR (200 PSI) | (0°F to 200°F) | Air (Clean, Dry or Lubricated) |
| HS | FLUOROCARBON | l ' | 12mm 20mm thru 76mm 101mm thru 152mm | 10 BAR (150 PSI) 17 BAR (250 PSI) 14 BAR (200 PSI) | -18°C to 150°C | Air (Clean, Dry or Lubricated) |
| SH | NITRILE | LS, LE, LH | 20mm thru 76mm | 35 BAR (500 PSI) | -10°C t0 70°C (14°F to 158°F) | Hydraulic Fluid (Mineral Oil, Water Polyglycal Solutions Water-in-Oil Emulsions) |

- Temperature and pressure ratings are based on a combination of seal materials, lubrication, and cylinder design.
- For higher or lower temperature and/or pressure ratings, consult Nason for a custom solution. Nason has successfully designed cylinders to operate at temperature extremes of -40°F and +500°F respectively, as well pressures as low as 5PSI and as high as 3000 PSI.