

## AV, HV, A

3/4", 1", 1-1/8" Bore

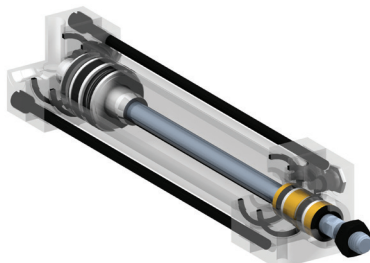
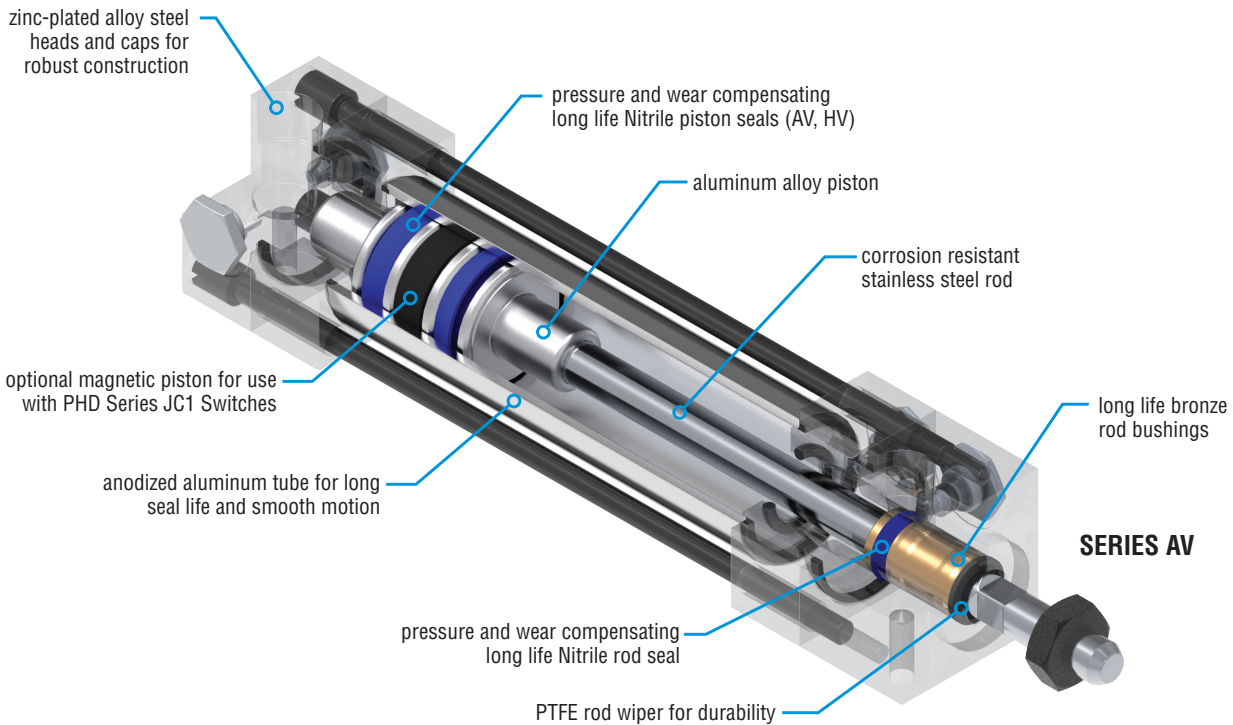
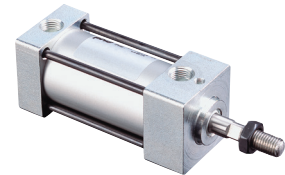


### Major Benefits

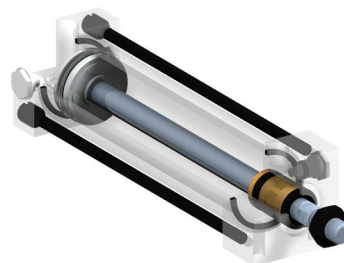
- Long life design for low maintenance
- NFPA repairable for extended life providing long term savings
- Wide range of options for easy application and reduced design time
- Wide range of mounting styles for easy installation



Cleanroom option available on Series AV and A Cylinders. See page 85.



**SERIES HV**  
Hydraulic Service

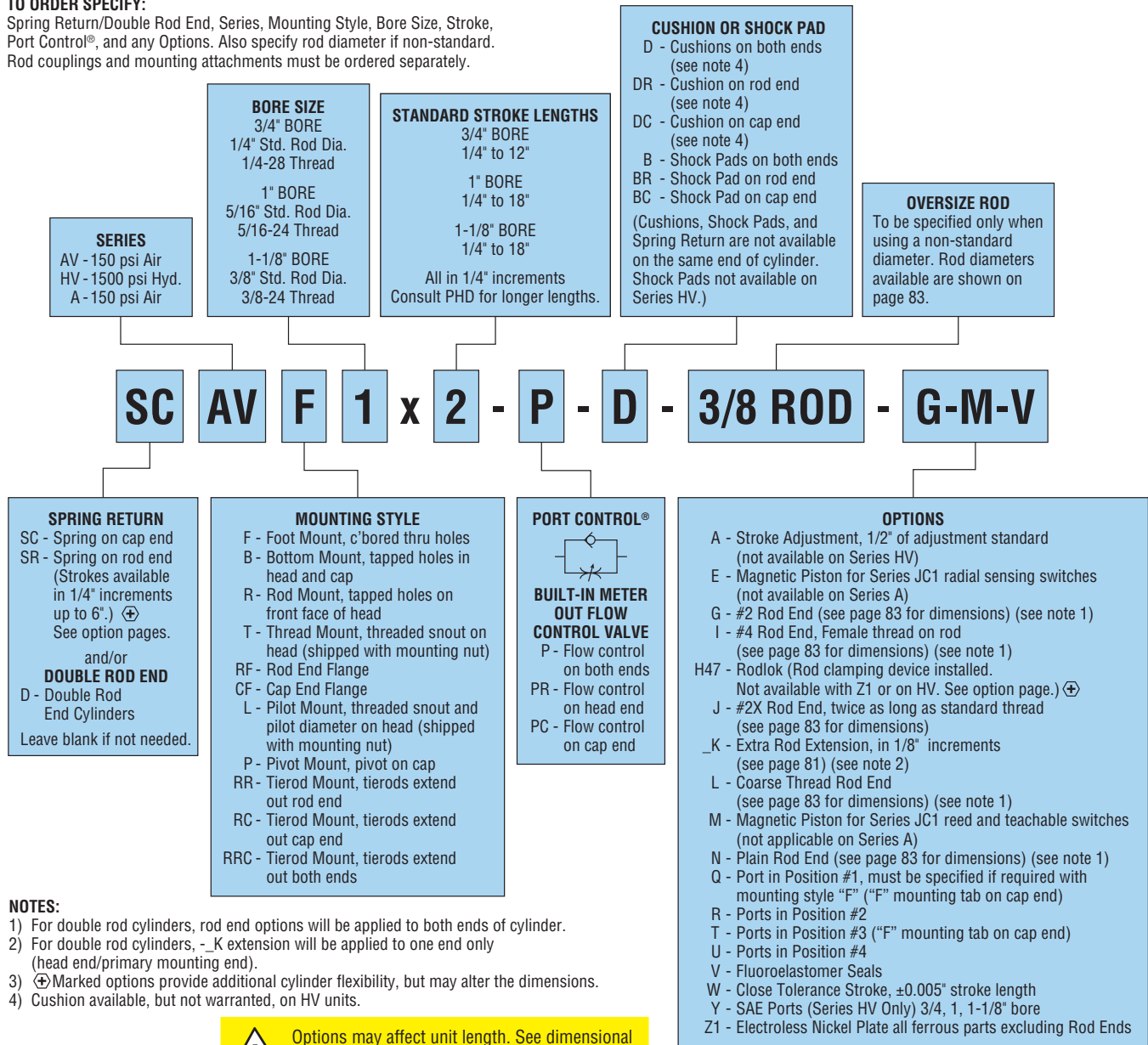


**SERIES A**  
Shortest Length

# ORDERING DATA: Series AV, HV, A Cylinders - 3/4", 1", 1-1/8" Bore

## TO ORDER SPECIFY:

Spring Return/Double Rod End, Series, Mounting Style, Bore Size, Stroke, Port Control®, and any Options. Also specify rod diameter if non-standard. Rod couplings and mounting attachments must be ordered separately.



## NOTES:

- For double rod cylinders, rod end options will be applied to both ends of cylinder.
- For double rod cylinders, -\_K extension will be applied to one end only (head end/primary mounting end).
- ⊕ Marked options provide additional cylinder flexibility, but may alter the dimensions.
- Cushion available, but not warranted, on HV units.



Options may affect unit length. See dimensional pages and option information details.

## SERIES JC1xDx MAGNETIC SWITCHES

PART NO.	DESCRIPTION
JC1RDU-5	PNP or NPN DC Reed, 5 meter cable
JC1RDU-K	PNP or NPN DC Reed, Quick Connect
JC1ADU-K	AC Reed, Quick Connect (M12)
JC1HDP-5	PNP (Source), Radial Sensing, 5 meter cable
JC1HDP-K	PNP (Source), Radial Sensing, Quick Connect
JC1HDN-5	NPN (Sink), Radial Sensing, 5 meter cable
JC1HDN-K	NPN (Sink), Radial Sensing, Quick Connect

NOTE: Switches must be ordered separately.

## CORDSETS FOR SERIES JC1xDx SWITCHES

PART NO.	DESCRIPTION
63549-02	M8, 3 pin, Straight Female Connector, 2 meter cable
63549-05	M8, 3 pin, Straight Female Connector, 5 meter cable
81284-1-010	M12, 4 pin, Straight Female Connector, 2 meter cable

NOTE: Cordsets are ordered separately.

## SERIES JC1ST TWO POSITION TEACHABLE MAGNETIC SWITCHES

PART NO.	DESCRIPTION
JC1STP-2	PNP (Source), Solid State, 12-30 VDC, 2 meter cable
JC1STP-K	PNP (Source), Solid State, 12-30 VDC, Quick Connect

NOTE: Switches must be ordered separately.

## CORDSET FOR SERIES JC1ST SWITCHES

PART NO.	DESCRIPTION
81284-1-001	M8, 4 pin, Straight Female Connector, 5 meter cable

NOTE: Cordsets are ordered separately.

## SWITCH MOUNTING BRACKET

CYLINDER SIZE	BRACKET NO.	DESCRIPTION
3/4	92100	Mounts Series JC1 Switch to Tie Rod
1		
1-1/8		

NOTE: Brackets are ordered separately.

SPECIFICATIONS	SERIES AV	SERIES HV	SERIES A
OPERATING PRESSURE STANDARD CYLINDER (NO RODLOK) CYLINDER WITH RODLOK	20 to 150 psi air 30 to 150 psi air	40 to 1500 psi hyd* —	20 to 150 psi air 30 to 150 psi air
OPERATING TEMPERATURE	-20° to +180°F [-29° to +82°C]	-20° to +180°F [-29° to +82°C]	-20° to +180°F [-29° to +82°C]
STROKE TOLERANCE	±0.032	±0.032	±0.032
LUBRICATION	Permanently lubricated	—	Permanently lubricated
MAINTENANCE	Field repairable	Field repairable	Field repairable

\*Hydraulic rating is based on non-shock hydraulic service.

### CYLINDER FORCE TABLE

SERIES	CYLINDER BORE	ROD DIAMETER	ROD DIRECTION	EFFECTIVE AREA FORCE lb/psi	AIR CONSUMPTION at 80 psi CUBIC ft/in OF STROKE	DISPLACEMENT gal/in OF STROKE
AV HV A	3/4	1/4	EXTEND	0.442	0.0016	0.0019
			RETRACT	0.393	0.0014	0.0017
		5/16	EXTEND	0.442	0.0016	0.0019
			RETRACT	0.365	0.0013	0.0016
	1	5/16	EXTEND	0.785	0.0029	0.0034
			RETRACT	0.709	0.0026	0.0031
		3/8	EXTEND	0.785	0.0029	0.0034
			RETRACT	0.676	0.0025	0.0029
	1-1/8	3/8	EXTEND	0.994	0.0037	0.0043
			RETRACT	0.883	0.0032	0.0038
		1/2	EXTEND	0.994	0.0037	0.0043
			RETRACT	0.799	0.0029	0.0034

**NOTE:** Use the RETRACT figures for calculating double rod cylinder forces in both directions.

### MAXIMUM ALLOWABLE EXTEND STROKE

SERIES	ROD DIAMETER	CYLINDER FORCE (lb)							
		100	200	500	1000	1500	2000	3000	5000
3/4", 1", 1-1/8" AV, HV, A	1/4	12"	9"	6"	4"	3"	—	—	—
	5/16	18"	13"	8"	6"	5"	—	—	—
	3/8	26"	18"	12"	9"	7"	—	—	—
	1/2	46"	32"	21"	15"	12"	—	—	—

SERIES	CYLINDER BORE	UNIT WEIGHTS (lb)	
		ZERO STROKE	ADDER PER INCH OF STROKE
PLAIN UNIT	3/4	0.42	0.04
	1	0.87	0.07
	1-1/8	0.95	0.10

### CYLINDER FORCE CALCULATIONS

Imperial  
 $F = P \times A$   
 F = Cylinder Force      lbs  
 P = Operating Pressure      psi  
 A = Effective Area      in<sup>2</sup>  
 (Extend or Retract)

## All Series AV, HV, A Cylinders

### HOW TO DETERMINE BORE AND PISTON SIZE

1. Determine stroke and force required.
2. Calculate the force (lb) produced by using the effective area figures in cylinder force table and multiplying them times the operating pressure (psi).
3. Check maximum allowable extend stroke table to verify that rod size is sufficient for force. If stroke required is greater than length listed in table, increase rod diameter or go to larger bore size.

**NOTE:** Maximum allowable extend stroke table shows maximum stroke lengths for mounting styles -F, -B, -R, -T, -RF, -CF, RR, RC, RRC, MS9, MS10, MR1, MF1, MF2, MN1 fastened to rigid base.

For mounting styles -K, -P, and MP1; divide table value by 2.

For mounting styles -TR and MT1; divide table value by 1.75.

To avoid excessive wear on rod bushings and seals, it is recommended that cylinders with strokes exceeding the following lengths be equipped with 1" long stop tubes or be stopped externally 1" short of full extend stroke.

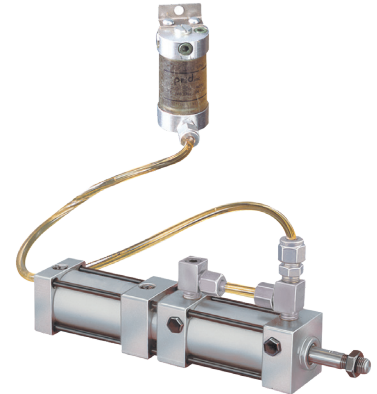
3/4" Bore x 8"      1-1/8" Bore x 12"

1" Bore x 10"      1-3/8" Bore x 18"

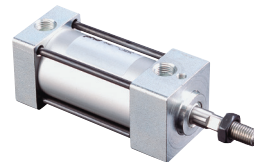
For -P, -K, MP1, MT1 and -TR mountings use 2/3 of above values.



Series AV



Series TD



Series A, AV Cleanroom



Series AV2



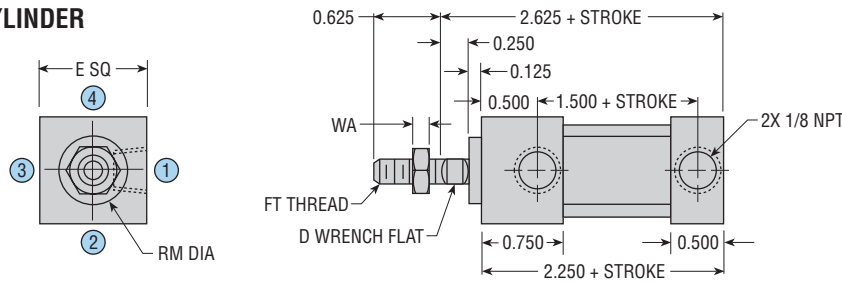
Series HV



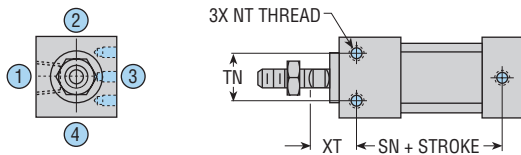
Series A3V

# DIMENSIONS: Series AV Cylinders - 3/4", 1", 1-1/8" Bore

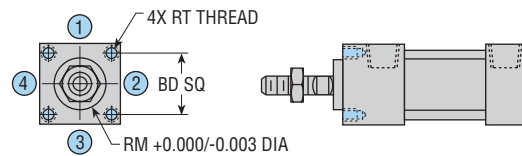
## SERIES AV BASIC CYLINDER



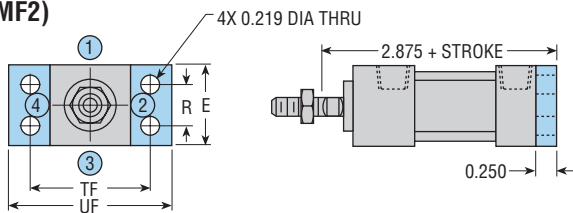
### B (MS9)



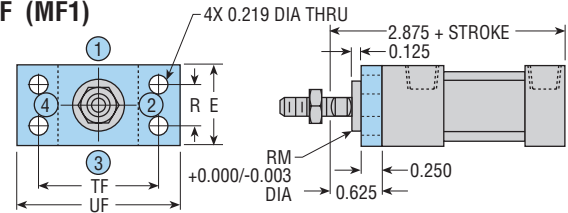
### R (MR1)



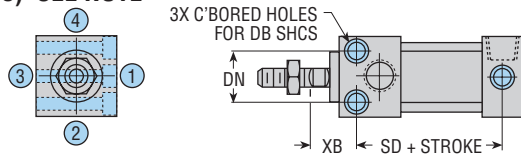
### CF (MF2)



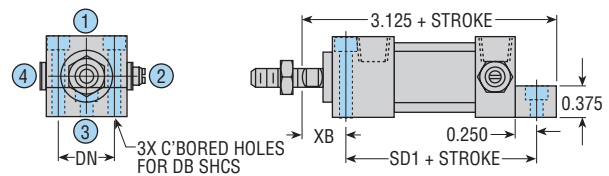
### RF (MF1)



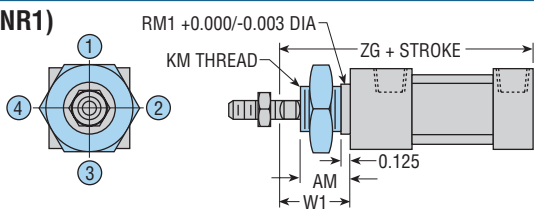
### F (MS8) SEE NOTE



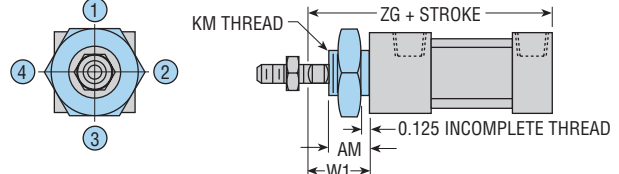
### F (MS8) - WITH PORT CONTROL® ON CAP END (-Q or -T without Port Control)



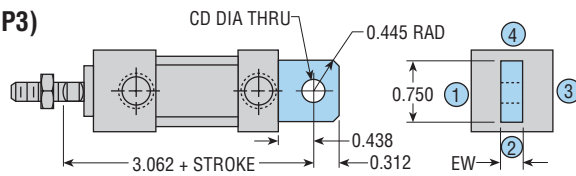
### L (MNR1)



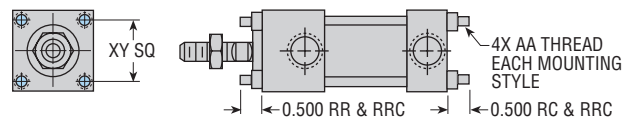
### T (MN1)



### P (MP3)



### RC, RR, RRC (Includes RR & RC)



All standard rod ends have four wrench flats (two wrench flats with "I" option).

BORE SIZE	LETTER DIMENSION																		
	AA	AM	BD	CD	D	DB	DN	E	EW	FT	KM	NT	R	RM	RM1	RT	SD	SD1	SN
3/4	#6-32	0.625	0.750	0.250	3/16	#8	0.625	1.000	0.250	1/4-28	5/8-18	8-32 x 0.18 DP	0.500	0.625	0.687	8-32 x 0.25 DP	1.812	2.312	1.812
1	#8-32	0.625	1.000	0.375	1/4	#10	0.875	1.375	0.375	5/16-24	3/4-16	10-32 x 0.25 DP	0.875	0.750	0.812	8-32 x 0.25 DP	1.750	2.250	1.750
1-1/8	#10-32	0.875	1.125	0.375	5/16	#10	1.000	1.500	0.375	3/8-24	1-14	10-32 x 0.25 DP	1.000	0.750	1.062	10-32 x 0.25 DP	1.750	2.250	1.750

BORE SIZE	LETTER DIMENSION								
	TF	TN	UF	WA	W1	XB	XT	ZG	XY
3/4	1.500	0.625	2.000	0.156	0.875	0.562	0.562	3.125	0.750
1	1.875	0.875	2.375	0.188	0.875	0.625	0.625	3.125	1.030
1-1/8	2.000	1.000	2.500	0.219	1.125	0.625	0.625	3.375	1.125

**PORT POSITIONS:** INDICATED BY CIRCLED NUMBERS

**CUSHIONS:** ADD 0.500 in TO ALL (+ STROKE) DIMENSIONS FOR EACH CUSHION

**SHOCK PADS:** ADD 0.250 in TO ALL (+ STROKE) DIMENSIONS FOR EACH SHOCK PAD

**SPRING RETURN:** ADD AN ADDITIONAL STROKE LENGTH TO (+ STROKE)

DIMENSIONS (2 x STROKE)

**F (MS8) MTG:** 3/4" BORE UNITS ORDERED WITH AN OVERSIZE PISTON ROD WILL HAVE MTG.

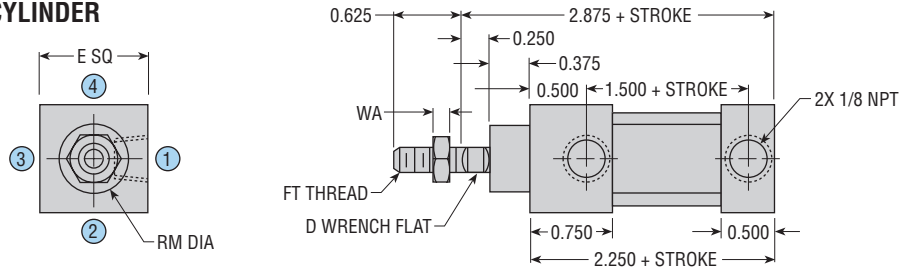
TABS ON THE HEAD END. CONSULT PHD FOR DIMENSIONAL INFORMATION.

**OVERSIZE RODS:** SEE PAGE 83 FOR OVERSIZE ROD SPECIFICATIONS.

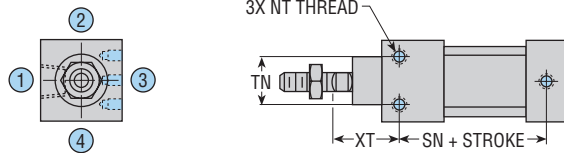
All dimensions are reference only unless specifically tolerated.

# DIMENSIONS: Series HV Cylinders - 3/4", 1", 1-1/8" Bore

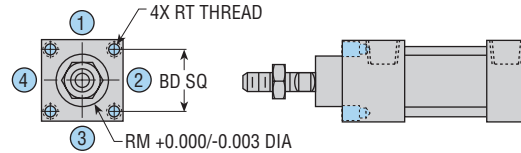
## SERIES HV BASIC CYLINDER



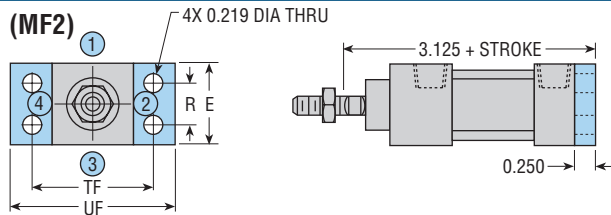
### B (MS9)



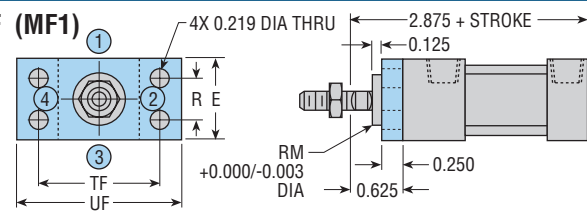
### R (MR1)



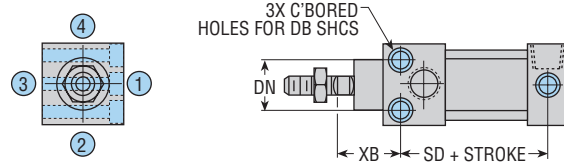
### CF (MF2)



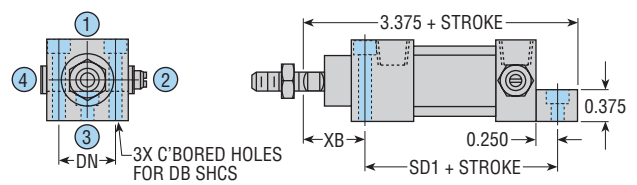
### RF (MF1)



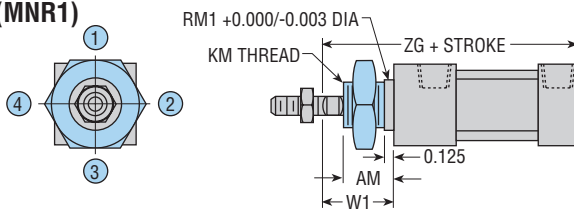
### F (MS8) SEE NOTE



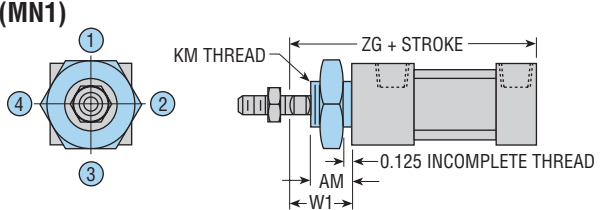
### F (MS8) - WITH PORT CONTROL ON CAP END



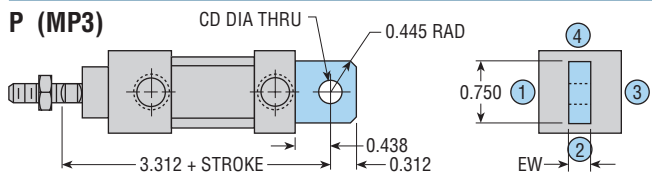
### L (MNR1)



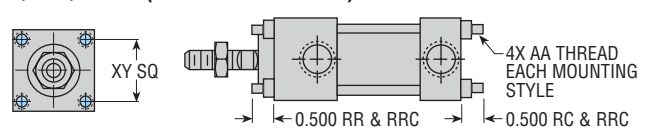
### T (MN1)



### P (MP3)



### RC, RR, RRC (Includes RR & RC)



All standard rod ends have four wrench flats (two wrench flats with "I" option).

BORE SIZE	LETTER DIMENSION																		
	AA	AM	BD	CD	D	DB	DN	E	EW	FT	KM	NT	R	RM	RM1	RT	SD	SD1	SN
3/4	#6-32	0.625	0.750	0.250	3/16	#8	0.625	1.000	0.250	1/4-28	5/8-18	8-32 x 0.18 DP	0.500	0.625	0.687	8-32 x 0.25 DP	1.812	2.312	1.812
1	#8-32	0.625	1.000	0.375	1/4	#10	0.875	1.375	0.375	5/16-24	3/4-16	10-32 x 0.25 DP	0.875	0.750	0.812	8-32 x 0.25 DP	1.750	2.250	1.750
1-1/8	#10-32	0.875	1.125	0.375	5/16	#10	1.000	1.500	0.375	3/8-24	1-14	10-32 x 0.25 DP	1.000	0.750	1.062	10-32 x 0.25 DP	1.750	2.250	1.750

BORE SIZE	LETTER DIMENSION								
	TF	TN	UF	WA	W1	XB	XT	ZG	XY
3/4	1.500	0.625	2.000	0.156	0.875	0.812	0.812	3.125	0.750
1	1.875	0.875	2.375	0.188	0.875	0.875	0.875	3.125	1.030
1-1/8	2.000	1.000	2.500	0.219	1.125	0.875	0.875	3.375	1.125

PORT POSITIONS: INDICATED BY CIRCLED NUMBERS

CUSHIONS: ADD 0.500 in TO ALL (+ STROKE) DIMENSIONS FOR EACH CUSHION

SPRING RETURN: ADD AN ADDITIONAL STROKE LENGTH TO (+ STROKE)

DIMENSIONS (2 x STROKE)

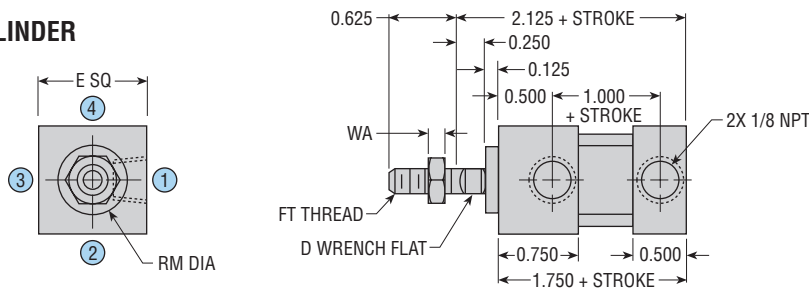
F (MS8) MTG: 3/4" BORE UNITS ORDERED WITH AN OVERSIZE PISTON ROD WILL HAVE MTG. TABS ON THE HEAD END. CONSULT PHD FOR DIMENSIONAL INFORMATION.

OVERSIZE RODS: SEE PAGE 83 FOR OVERSIZE ROD SPECIFICATIONS.

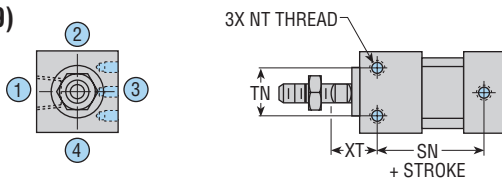
All dimensions are reference only unless specifically tolerated.

# DIMENSIONS: Series A Cylinders - 3/4", 1", 1-1/8" Bore

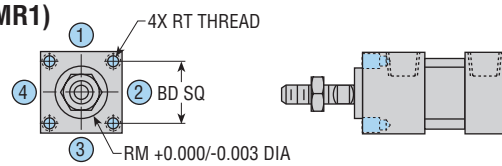
## SERIES A BASIC CYLINDER



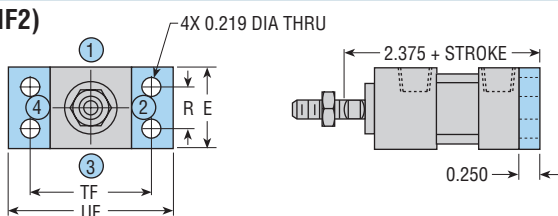
### B (MS9)



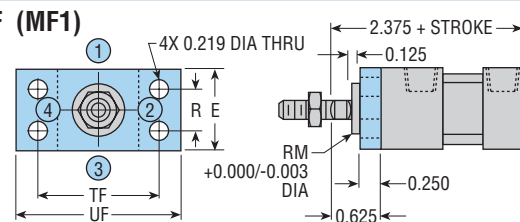
### R (MR1)



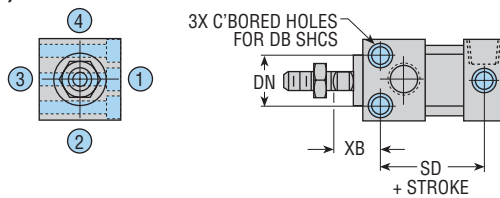
### CF (MF2)



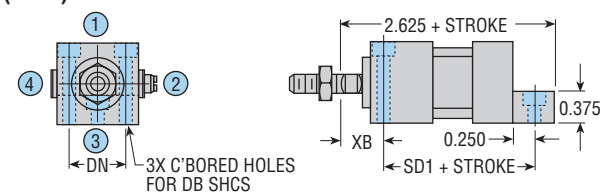
### RF (MF1)



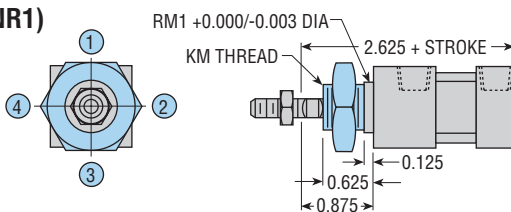
### F (MS8) SEE NOTES



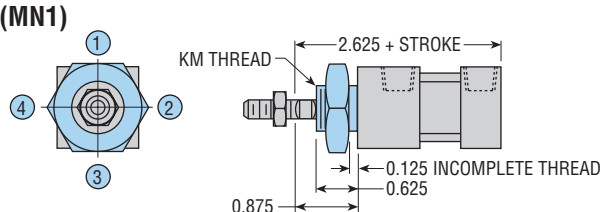
### F (MS8) - WITH PORT CONTROL ON CAP END



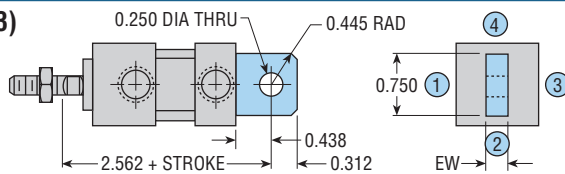
### L (MNR1)



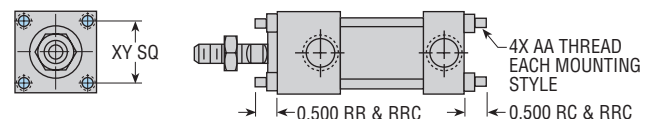
### T (MN1)



### P (MP3)



### RC, RR, RRC (Includes RR & RC)



All standard rod ends have four wrench flats (two wrench flats with "I" option).

BORE SIZE	LETTER DIMENSION																		
	AA	BD	D	DB	DN	E	EW	FT	KM	NT	R	RM	RM1	RT	SD	SD1	SN	TF	TN
3/4	#6-32	0.750	3/16	#8	0.625	1.000	0.250	1/4-28	5/8-18	8-32 x 0.18 DP	0.500	0.625	0.687	8-32 x 0.25 DP	1.312	1.812	1.312	1.500	0.625
1	#8-32	1.000	1/4	#10	0.875	1.375	0.375	5/16-24	3/4-16	10-32 x 0.25 DP	0.875	0.750	0.812	8-32 x 0.25 DP	1.250	1.750	1.250	1.875	0.875
1-1/8	#10-32	1.125	5/16	#10	1.000	1.500	0.375	3/8-24	3/4-16	10-32 x 0.25 DP	1.000	0.750	0.812	10-32 x 0.25 DP	1.250	1.750	1.250	2.000	1.000

BORE SIZE	LETTER DIMENSION				
	UF	WA	XB	XT	XY
3/4	2.000	0.156	0.562	0.562	0.750
1	2.375	0.188	0.625	0.625	1.030
1-1/8	2.500	0.219	0.625	0.625	1.125

**PORT POSITIONS:** INDICATED BY CIRCLED NUMBERS

**CUSHIONS:** ADD 0.500 in TO ALL (+ STROKE) DIMENSIONS FOR EACH CUSHION

**SHOCK PADS:** ADD 0.250 in TO ALL (+ STROKE) DIMENSIONS FOR EACH SHOCK PAD

**SPRING RETURN:** ADD AN ADDITIONAL STROKE LENGTH TO (+ STROKE) DIMENSIONS (2 x STROKE)

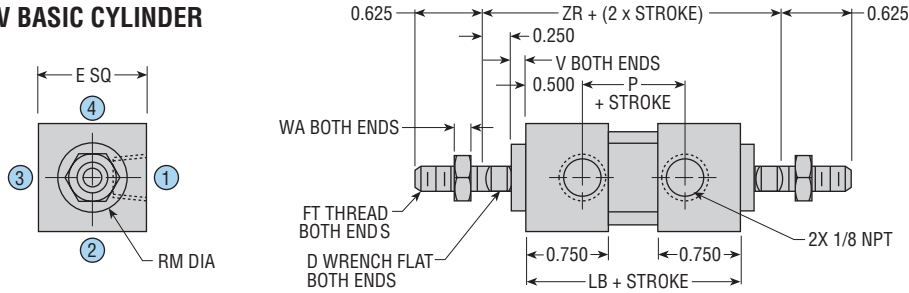
**F (MS8) MTG:** 3/4" BORE UNITS ORDERED WITH AN OVERSIZE PISTON ROD WILL HAVE MTG. TABS ON THE HEAD END. CONSULT PHD FOR DIMENSIONAL INFORMATION.

**OVERSIZE RODS:** SEE PAGE 83 FOR OVERSIZE ROD SPECIFICATIONS.

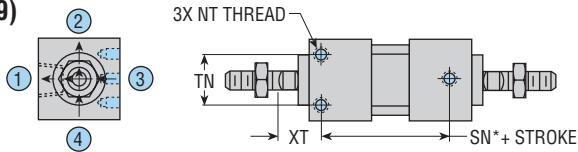
All dimensions are reference only unless specifically tolerated.

# DIMENSIONS: DAV, DHV, DA Double Rod Cylinders - 3/4", 1", 1-1/8" Bore

## SERIES DA/DAV/DHV BASIC CYLINDER (shown as DAV)

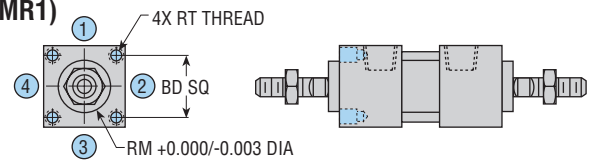


### B (MS9)

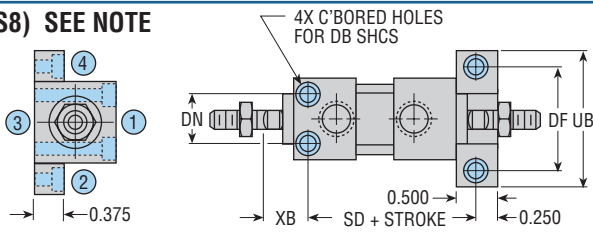


\*1" AND 1-1/8" BORE: WITH PORT POSITION #3 ADD 0.062 in  
WITH PORT POSITION #2 OR #4 & PORT CONTROLS ADD 0.062 in

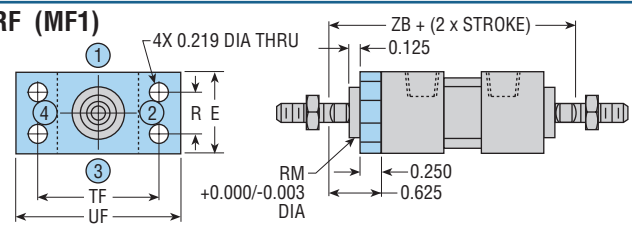
### R (MR1)



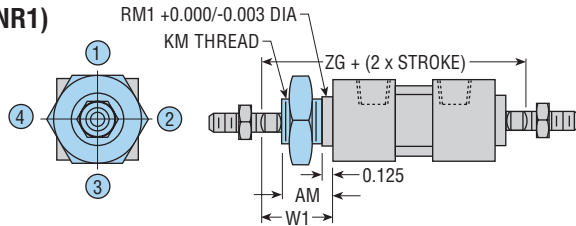
### F (MS8) SEE NOTE



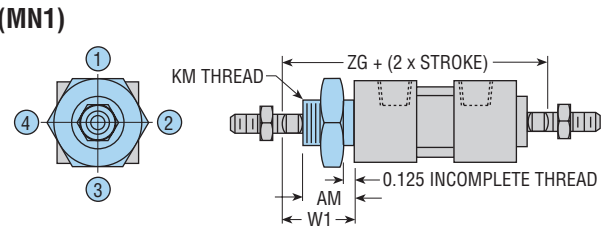
### RF (MF1)



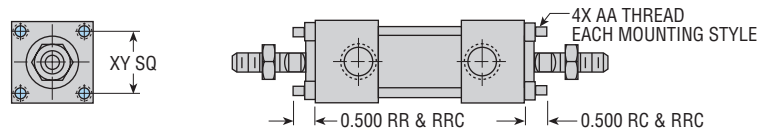
### L (MNR1)



### T (MN1)



### RC, RR, RRC (Includes RR & RC)



All standard rod ends have four wrench flats (two wrench flats with "I" option).

## DIMENSIONS COMMON TO ALL SERIES

BORE SIZE	LETTER DIMENSION																	
	AA	BD	D	DB	DF	DN	E	FT	NT	R	RM	RT	TF	TN	UB	UF	WA	XY
3/4	#6-32	0.750	3/16	#8	1.375	0.625	1.000	1/4-28	8-32 x 0.18 DP	0.500	0.625	8-32 x 0.25 DP	1.500	0.625	1.750	2.000	0.156	0.750
1	#8-32	1.000	1/4	#10	1.750	0.875	1.375	5/16-24	10-32 x 0.25 DP	0.875	0.750	8-32 x 0.25 DP	1.875	0.875	2.125	2.375	0.188	1.030
1-1/8	#10-32	1.125	5/16	#10	1.875	1.000	1.500	3/8-24	10-32 x 0.25 DP	1.000	0.750	10-32 x 0.25 DP	2.000	1.000	2.250	2.500	0.219	1.125

### SERIES DA CYLINDERS

BORE SIZE	LETTER DIMENSION													
	AM	KM	LB	P	RM1	SD	SN	V	W1	XB	XT	ZB	ZG	ZR
3/4	0.625	5/8-18	2.000	1.000	0.687	2.063	1.562	0.125	0.875	0.562	0.562	3.000	3.250	2.750
1	0.625	3/4-16	2.000	1.000	0.812	2.000	1.500	0.125	0.875	0.625	0.625	3.000	3.250	2.750
1-1/8	0.625	3/4-16	2.000	1.000	0.812	2.000	1.500	0.125	0.875	0.625	0.625	3.000	3.250	2.750

### SERIES DAV CYLINDERS

BORE SIZE	LETTER DIMENSION													
	AM	KM	LB	P	RM1	SD	SN	V	W1	XB	XT	ZB	ZG	ZR
3/4	0.625	5/8-18	2.500	1.500	0.687	2.562	2.062	0.125	0.875	0.562	0.562	3.500	3.750	3.250
1	0.625	3/4-16	2.500	1.500	0.812	2.500	2.000	0.125	0.875	0.625	0.625	3.500	3.750	3.250
1-1/8	0.875	1-14	2.500	1.500	1.062	2.500	2.000	0.125	1.125	0.625	0.625	3.500	4.000	3.250

### SERIES DHV CYLINDERS

BORE SIZE	LETTER DIMENSION													
	AM	KM	LB	P	RM1	SD	SN	V	W1	XB	XT	ZB	ZG	ZR
3/4	0.625	5/8-18	2.500	1.500	0.687	2.562	2.062	0.375	0.875	0.812	0.812	3.750	4.000	3.750
1	0.625	3/4-16	2.500	1.500	0.812	2.500	2.000	0.375	0.875	0.875	0.875	3.750	4.000	3.750
1-1/8	0.875	1-14	2.500	1.500	1.062	2.500	2.000	0.375	1.125	0.875	0.875	3.750	4.250	3.750

PORT POSITIONS: INDICATED BY CIRCLED NUMBERS

CUSHIONS: ADD 0.500 in TO ALL (+ STROKE) DIMENSIONS FOR EACH CUSHION

SHOCK PADS: ADD 0.250 in TO ALL (+ STROKE) DIMENSIONS FOR EACH SHOCK PAD

SPRING RETURN: ADD AN ADDITIONAL STROKE LENGTH TO ALL (+ STROKE) DIMENSIONS (2 x STROKE)

F (MS8) MTG: 3/4" BORE UNITS ORDERED WITH AN OVERSIZE PISTON ROD WILL HAVE MTG. TABS ON THE HEAD END. CONSULT PHD FOR DIMENSIONAL INFORMATION.

OVERSIZE RODS: SEE PAGE 83 FOR OVERSIZE ROD SPECIFICATIONS.

All dimensions are reference only unless specifically tolerated.

**P**

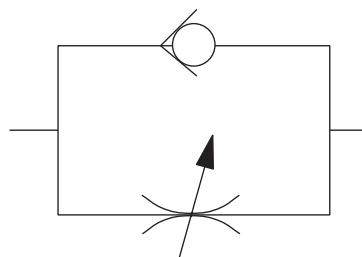
**PC**

**PR**

## PORT CONTROL®

The exclusive PHD Port Control®, based on the “meter-out” principle, features an adjustable needle and a separate ball check. Both are built into the cylinder end cap and are used to control the speed of the cylinder over its entire stroke.

The self-locking needle has micrometer threads and is adjustable under pressure. It determines the orifice size which controls the exhaust volume. The separate ball check is closed while fluid is exhausting from the cylinder, but opens to permit full flow of



incoming fluids. The PHD Port Control® provides the optimum in speed control for small bore cylinders. It saves space and eliminates the cost of installation and fittings for external flow control valves.

**D**

**DC**

**DR**

## ADJUSTABLE CUSHION

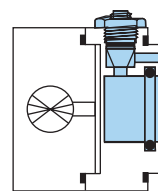
PHD Cushions are designed for smooth deceleration at the end of stroke. When the cushion is activated the remaining volume in the cylinder must exhaust past an adjustable needle which controls the amount of deceleration.

See dimension pages for dimensional information.

Effective cushion length 1/2"

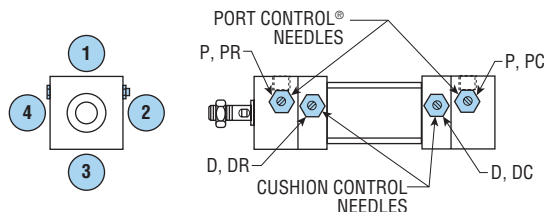
Not warranted on Series HV units

### CUSHION BLOCK



## STANDARD PORT CONTROL® AND CUSHION NEEDLE POSITIONS

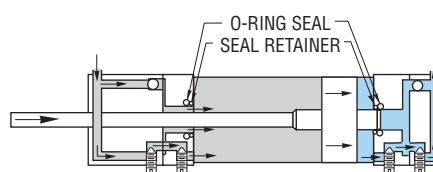
Port Control® and cushion needles are located in position 2 on standard cylinders. They may be located at position 4 when specified on all Series A, AV, and HV.



## PORT CONTROL® AND ADJUSTABLE CUSHION COMBINATION

Cushion and Port Control® combination arranged in series provides a compact efficient control system for maximum space weight and cost savings. The cushion is activated when the piston extension enters a seal in the cushion block. The remaining volume in the cylinder exhausts past an adjustable needle. A check seal in the adjusting needle is closed during deceleration, but opens to permit full flow for immediate reversing. The cushion seal in the block is an O-ring for air units.

### CUSHION BLOCK STYLE



## H47

### RODLOK CYLINDER & RODLOK

Available on single rod Series A and AV units only. (Preassembled) ⊕

PHD's Rodlok is ideal for locking the piston rod while in a static/stationary position. When the pressure is removed from the port of the Rodlok, the mechanism will grip the rod and prevent it from moving. The loads are held indefinitely without power. Rodlok performance is application and environment sensitive (cleanliness of rod or Rodlok will also affect performance). THE RODLOK IS NOT DESIGNED TO BE USED AS A PERSONAL SAFETY DEVICE.

**Option -H47** provides a cylinder and Rodlok pre-assembled. The port for the Rodlok will be assembled in the same position as the port on the extend end of the cylinder.

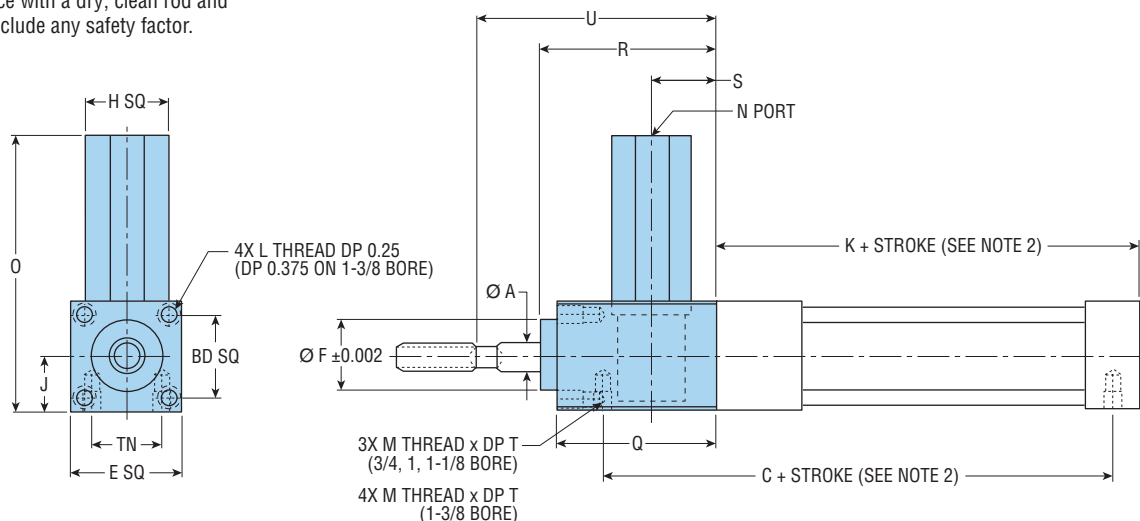
Replacement Rodlok kits can be purchased separately. See chart at right. The locking device and adaptor are not available with the -Z1 corrosion resistant finish.

-H47 available on B, R, P, and RC only.

⊕ This option does not dimensionally comply with the NFPA standard specifications.

BORE in	STATIC LOCKING FORCE*	
	lbf	N
3/4	40	180
1	56	250
1-1/8	79	350

**NOTE:** \*Locking force given is the actual locking force with a dry, clean rod and does not include any safety factor.

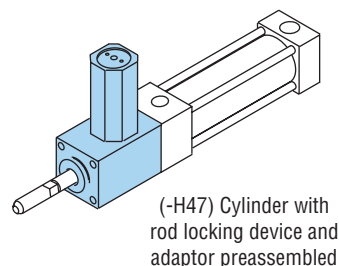


BORE in	LETTER DIMENSION																	
	A	C	E	F	H	J	K	L	M	N	O	Q	R	S	T	U	BD	TN
3/4	0.250 [6.4]	3.063 [77.8]	1.000 [25.4]	0.622 [15.8]	0.728 [18.5]	0.500 [12.7]	2.250 [57.2]	8-32 UNC-2B	8-32 UNC-2B	10-32 UNF-2B	2.409 [61.2]	1.500 [38.1]	1.625 [41.3]	0.625 [15.9]	0.187 [4.7]	1.875 [47.6]	0.750 [19.1]	0.625 [15.9]
1	0.312 [7.9]	3.000 [76.2]	1.375 [34.9]	0.747 [19.0]	0.787 [20.0]	0.688 [17.5]	2.250 [57.2]	8-32 UNC-2B	8-32 UNC-2B	10-32 UNF-2B	2.756 [70.0]	1.500 [38.1]	1.625 [41.3]	0.625 [15.9]	0.250 [6.4]	1.875 [47.6]	1.000 [25.4]	0.875 [22.2]
1-1/8	0.375 [9.5]	3.000 [76.2]	1.500 [38.1]	0.747 [19.0]	0.787 [20.0]	0.750 [19.1]	2.250 [57.2]	10-32 UNF-2B	10-32 UNF-2B	10-32 UNF-2B	2.819 [71.6]	1.500 [38.1]	1.625 [41.3]	0.625 [15.9]	0.250 [6.4]	1.875 [47.6]	1.125 [28.6]	1.000 [25.4]

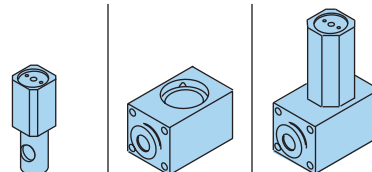
**NOTES:**

- 1) BREAKAWAY FORCE ON CYLINDERS WITH RODLOK APPROXIMATELY 30 PSI.
- 2) FOR SERIES A 3/4", 1", AND 1-1/8" BORES, SUBTRACT 0.500 (K = 1.750, C : 3/4 = 2.563, 1, 1-1/8 = 2.500)

All dimensions are reference only unless specifically tolerated.



### REPLACEMENT RODLOK KITS



BORE in	LOCKING DEVICE KIT	ADAPTOR KIT	COMPLETE RODLOK
3/4	63932-01	63931-01	63935-01
1	63932-02	63931-02	63935-02
1-1/8	63932-03	63931-03	63935-03

Part numbers listed above are intended for replacement purposes only.

# OPTIONS: Series AV, HV, A Cylinders - 3/4", 1", 1-1/8" Bore

**B**

**BC**

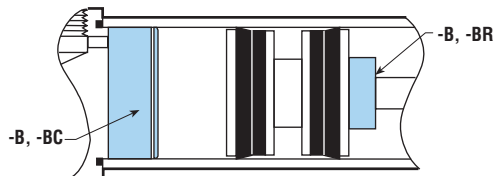
**BR**

## SHOCK PADS

Polyurethane pads for absorption of shock and noise (not available on HV hydraulic units). Reducing shock permits higher piston velocities for shorter cycle times. Reducing noise levels provides improved environment for increased productivity. Eliminates metal to metal contact between piston and end caps.

Available with all options EXCEPT:

- Same end as Cushion (-D, -DC, or -DR)
- Spring end of Spring Return cylinder (-SC or -SR)
- Same end as Stroke Adjustment (-A)



**SR**

**SC**

## SPRING RETURN

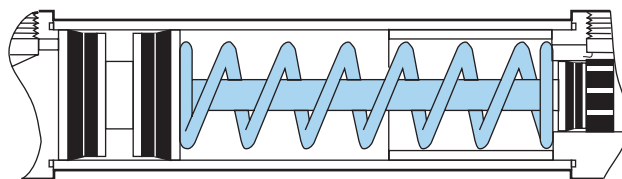
Available in 1/4" increments

All standard A, AV and HV Cylinders from 1/4" to 6" of stroke can be built with internal springs to return or extend the piston rod in single acting applications. The standard spring provides a preload and a spring rate per chart below. Other spring combinations will be quoted on request.

STROKE	PRELOAD	RATE
1/4" - 3"	4 lb	7 lb/in
3-1/4" - 6"	2 lb	3-1/2 lb/in

Available with all options EXCEPT:

- Cushion on the spring end (-D, -DC, or -DR)
- Shock pad on the spring end (-B, -BC, or -BR)
- Stroke adjustment on the spring end (-A)



**A**

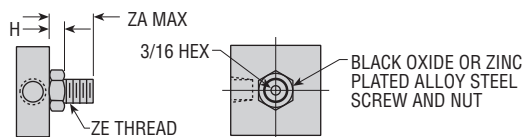
## CYLINDER STROKE ADJUSTMENT

Stroke adjustment screws are available to decrease the retraction stroke of any Series AV or A cylinders. The standard adjusting range is 1/2 inch. Longer adjusting lengths are available on request.

BORE SIZE	H	ZA	ZE STANDARD	ZE WITH -P OR -PC
3/4	0.370	1.031	3/8-24	5/16-24
1	0.462	1.156	1/2-20	3/8-24
1-1/8	0.462	1.156	1/2-20	1/2-20

Available with all options EXCEPT:

- Cushion on the cap end (-D or -DC)
- Shock pad on the cap end (-B or -BC)
- Spring on the cap end (-SC)
- Pivot Mount, Pivot on cap (P Mounting)
- Cap flange mount, flange on cap (CF Mounting)
- F Mounting on 3/4 bore with -P or -PC

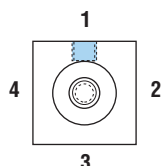


## PORT POSITIONS

Port position 1 is standard on all cylinders except mounting style -F without port controls. The cap end port will be in position 4 standard.

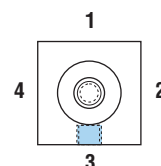
If port position 1 (-Q) or 3 (-T) is desired, add -Q or -T to unit description and -F mounting tab will be added to unit to accommodate units.

### STANDARD PORT POSITION 1



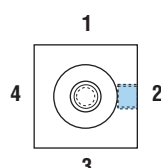
**T**

### PORT POSITION 3



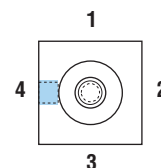
**R**

### PORT POSITION 2



**U**

### PORT POSITION 4



All dimensions are reference only unless specifically tolerated.

# OPTIONS: Series AV, HV, A Cylinders - 3/4", 1", 1-1/8" Bore

**E**

## MAGNETIC PISTON FOR SERIES JC1 RADIAL SENSING SWITCHES

PHD Cylinders can include a magnetic band (-E) on the piston to trigger external radial sensing solid state switches. These switches enable Tom Thumb® air or hydraulic cylinders to connect with different logic systems and work with the switches listed below.

See Series JC1 Switches at [phdinc.com](http://phdinc.com) for more information.

**M**

## MAGNETIC PISTON FOR SERIES JC1 REED & TEACHABLE SWITCHES

A magnetic band (-M) on the piston triggers externally mounted PHD Reed Switches and Two Position Teachable Switches. Reed switches use a physical element to close the circuit, whereas solid-state switches utilize magnetoresistive principles.

The Teachable Switch enables two programmable positions with one device – no fine tuning needed. Simply align the switch, position the actuator, and program the two positions.

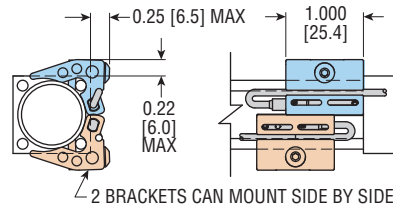
### SERIES JC1 MAGNETIC SWITCHES AND CORDSETS

MAGNET OPTION	SENSING TYPE	OUTPUT / VOLTAGE	CABLE	SWITCH PART NO.	CORDSETS	
					2 METER	5 METER
-E [Radial]	Solid State	NPN / DC	5 m, 3 Conductor	JC1HDN-5	—	—
			.3 m, M8 3-Pin	JC1HDN-K	63549-02	63549-05
		PNP / DC	5 m, 3 Conductor	JC1HDP-5	—	—
			.3 m, M8 3-Pin	JC1HDP-K	63549-02	63549-05
-M [Axial]	Reed	PNP or NPN / AC	.3 m, M12 4-Pin	JC1ADU-K	81284-1-010	—
			5 m, 3 Conductor	JC1RDU-5	—	—
		PNP or NPN / DC	.3 m, M8 3-Pin	JC1RDU-K	63549-02	63549-05
	Solid State	PNP / DC	2 m, 4 Conductor	JC1STP-2	—	—
			2 m, M8 4-Pin	JC1STP-K	—	81284-1-001
		Two Position Teachable				

### SWITCH MOUNTING BRACKET

CYLINDER SIZE	BRACKET NO.
3/4	92100
1	
1-1/8	

NOTE: Brackets are ordered separately.



**V**

## FLUOROELASTOMER SEALS

Fluoroelastomer seals are available to achieve seal compatibility with certain fluids. Seal compatibility should be checked with the fluid manufacturer for proper application. Consult PHD for high temperature use.

**Z1**

## ELECTROLESS NICKEL PLATING

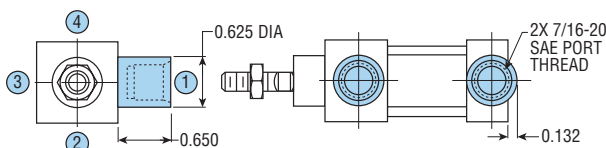
Electroless nickel plating is done on all externally exposed ferrous parts except rods and rod end, or parts made of stainless steel or aluminum. This optional plating treatment gives an alternative method of protecting the cylinder from severe environments.

**Y**

## SAE PORTS FOR SERIES HV

SAE Ports are available on most Tom Thumb Hydraulic Cylinders. Series HV Cylinders require a boss which is brazed to the head and cap.

Dimensions for this boss are shown below. This option is not available on cylinders with an "F" mounting style. Consult PHD for optional port position or **units with Port Controls®**. Oversize rods are available except on T and L mounting styles on 3/4" bore cylinders.



All dimensions are reference only unless specifically tolerated.

**\_K**

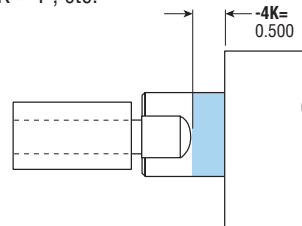
## EXTRA ROD EXTENSION

This option may be specified when extra plain rod extension between rod flats and cylinder snout is desired. Length is specified in 1/8" increments.

Length code example:

-4K = 1/2" of extra rod extension

-8K = 1", etc.



NOTE: On double rod end cylinders with -\_K specified will be applied to one end of cylinder only (head end/primary mounting end).

**W**

## CLOSE TOLERANCE STROKE

This option may be specified when a precise stroke length is required and stroke adjustment is not acceptable. By specifying this option, a stroke length with a tolerance of ±0.005 will be supplied. Standard stroke tolerance is ±0.032.

Maximum stroke for cylinders with close tolerance is 18".

NOTE: This option is not available with shock pads (-B, -BC, or -BR).

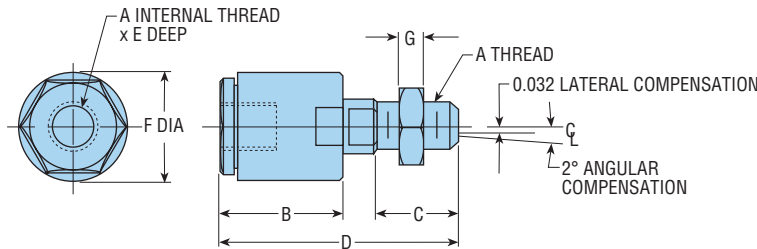
## SELF-ALIGNING PISTON ROD COUPLERS

Rod Couplers eliminate expensive precision machining for mounting fixed or rigid cylinder on guide or slide applications.

Cylinder efficiency is increased by eliminating friction caused by misalignment. Couplers compensate for 2° angular error and 1/32" lateral misalignment on push and pull stroke.

MODEL NO.	LETTER DIMENSION						
	A	B	C	D	E	F	G
250	1/4-28	1.000	0.625	1.875	0.500	0.875	0.156
312	5/16-24	1.000	0.625	1.875	0.500	0.875	0.187
375	3/8-24	1.000	0.625	1.875	0.500	0.875	0.219
437	7/16-20	1.125	0.650	2.187	0.500	1.000	0.250
500	1/2-20	1.125	0.650	2.187	0.500	1.000	0.312
625	5/8-18	1.750	1.125	3.312	0.812	1.562	0.375
750	3/4-16	1.750	1.125	3.312	0.812	1.562	0.421

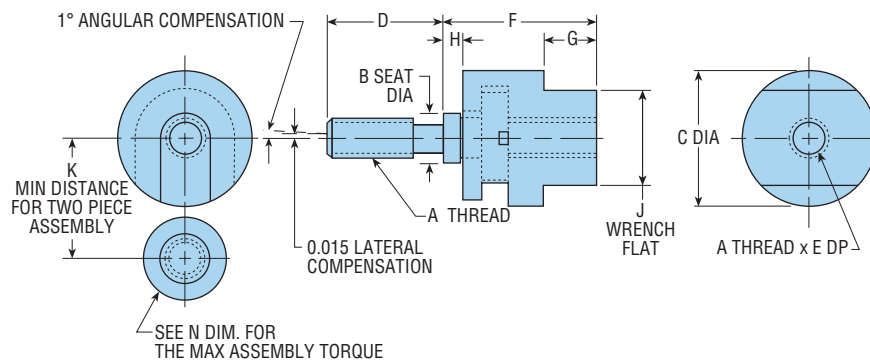
TO ORDER, SPECIFY THE MODEL NUMBER.



## MINIATURE COUPLERS

Couplers provide greater reliability and reduce cylinder and component wear, simplifying alignment problems in the field.

Rod Couplers are manufactured from high tensile and hardened steel components.

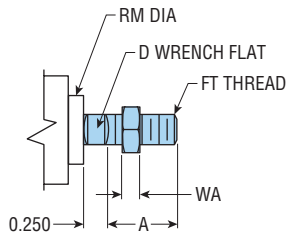


MODEL NO.	LETTER DIMENSION										
	A	B	C	D	E	F	G	H	J	K	N
19300-01	5-40	0.160	0.440	0.375	0.250	0.500	0.170	0.066	5/16	0.390	20 in-lbs
19300-02	10-32	0.250	0.560	0.500	0.281	0.558	0.200	0.058	3/8	0.490	70 in-lbs

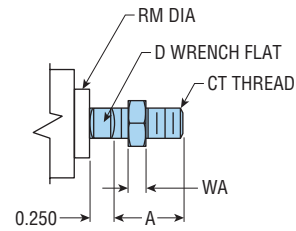
All dimensions are reference only unless specifically tolerated.

# ACCESSORIES: Series AV, HV, A Cylinders - 3/4", 1", 1-1/8" Bore

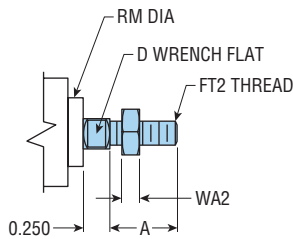
## STANDARD (#1 ROD END)



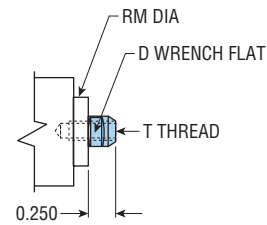
## L COARSE THREAD ROD END



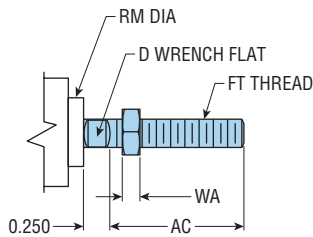
## G ROD END STYLE #2



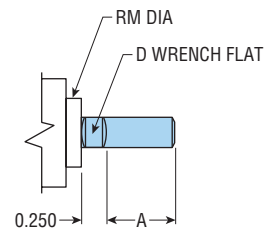
## I ROD END STYLE #4



## J ROD END STYLE #2X



## N PLAIN ROD END



All standard rod ends have four wrench flats (two wrench flats with "I" option).

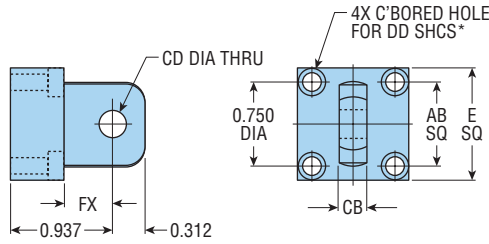
BORE SIZE	ROD TYPE	ROD DIAMETER	LETTER DIMENSION									
			A	AC	CT	D	FT	FT2	RM	T	WA	WA2
3/4	STANDARD	0.250	0.625	1.250	1/4-20	3/16	1/4-28	10-32	0.625	6-32 x 0.437 DP	0.156	0.130
	OVERSIZE	0.312	0.625	1.250	5/16-18	1/4	5/16-24	1/4-28	0.625	10-32 x 0.625 DP	0.187	0.156
1	STANDARD	0.312	0.625	1.250	5/16-18	1/4	5/16-24	1/4-28	0.750	10-32 x 0.625 DP	0.187	0.156
	OVERSIZE	0.375	0.625	1.250	3/8-16	5/16	3/8-24	5/16-24	0.750	1/4-28 x 0.625 DP	0.219	0.187
1-1/8	STANDARD	0.375	0.625	1.250	3/8-16	5/16	3/8-24	5/16-24	0.750	1/4-28 x 0.625 DP	0.219	0.187
	OVERSIZE	0.500	0.750	1.500	1/2-13	7/16	1/2-20	7/16-20	A: 0.750, AV-HV: 1.000	3/8-24 x 0.625 DP	0.312	0.250

**NOTE:** On double rod cylinders, both rod ends will be the same on both ends of the cylinder.

All dimensions are reference only unless specifically tolerated.

# ACCESSORIES: Series AV, HV, A Cylinders - 3/4", 1", 1-1/8" Bore

## EYE BRACKET KIT

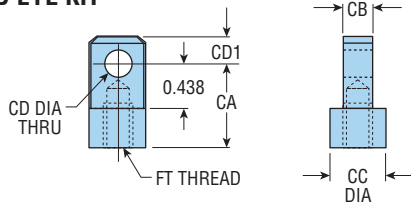


BORE SIZE	CYLINDER SERIES	PART NO.	LETTER DIMENSION					
			AB	CB	CD	DD*	E	FX
3/4	A, AV, HV	1077-01	0.750	0.248	0.250	#6	1.000	0.577
1 & 1-1/8	A	1077-02	1.000	0.373	0.250	#10	1.375	0.437
	AV, HV	1077-03	1.000	0.373	0.375	#10	1.375	0.437

\*FOR 3/4 BORE THRU HOLE ONLY.

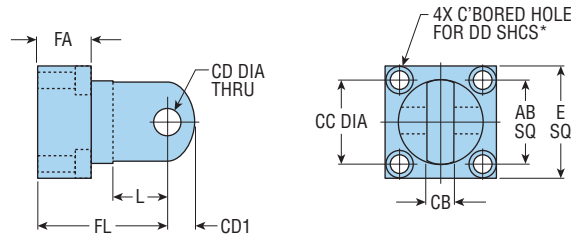
NOTE: THESE BRACKETS MOUNT TO CUSTOMER MOUNTING SURFACE AND ARE USED WITH CORRESPONDING CYLINDER ROD CLEVIS KITS

## ROD EYE KIT



BORE SIZE	CYLINDER SERIES	PART NO.	LETTER DIMENSION					
			CA	CB	CC	CD	CD1	FT
3/4	A, AV, HV	1075-01	0.750	0.248	0.500	0.250	0.250	1/4-28 x 0.375 DP
1	A	1075-02	0.875	0.373	0.750	0.250	0.375	5/16-24 x 0.375 DP
	AV, HV	1075-04	0.875	0.373	0.750	0.375	0.375	5/16-24 x 0.375 DP
1-1/8	A	1075-03	0.875	0.373	0.750	0.250	0.375	3/8-24 x 0.312 DP
	AV, HV	1075-05	0.875	0.373	0.750	0.375	0.375	3/8-24 x 0.312 DP

## CLEVIS BRACKET KIT - PIN INCLUDED

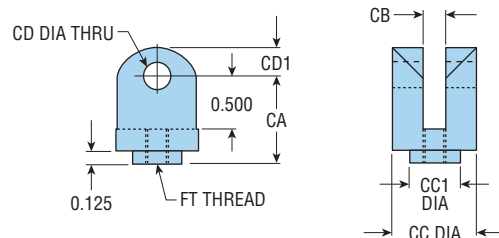


BORE SIZE	CYLINDER SERIES	PART NO.	LETTER DIMENSION									
			AB	CB	CC	CD	CD1	DD*	E	FA	FL	L
3/4	A, AV, HV	12901	0.750	0.254	0.750	0.250	0.250	#6	1.000	0.360	1.187	0.500
1 & 1-1/8	A	12902	1.000	0.379	0.875	0.250	0.375	#10	1.375	0.500	1.250	0.531
	AV, HV	12903	1.000	0.379	0.875	0.375	0.375	#10	1.375	0.500	1.250	0.531

\*FOR 3/4 BORE THRU HOLE ONLY.

NOTE: THESE BRACKETS MOUNT TO CUSTOMER MOUNTING SURFACE AND ARE USED WITH CORRESPONDING CYLINDER PIVOT MOUNTING (P MOUNTING)

## ROD CLEVIS KIT - PIN INCLUDED



BORE SIZE	CYLINDER SERIES	PART NO.	LETTER DIMENSION						FT
			CA	CB	CC	CC1	CD	CD1	
3/4	A, AV, HV	12904	0.812	0.254	0.750	0.437	0.250	0.250	1/4-28 TO SLOT
1	A	12905	0.875	0.379	0.875	0.562	0.250	0.375	5/16-24 TO SLOT
	AV, HV	12906	0.875	0.379	0.875	0.562	0.375	0.375	5/16-24 TO SLOT
1-1/8	A	12907	0.875	0.379	0.875	0.562	0.250	0.375	3/8-24 TO SLOT
	AV, HV	12908	0.875	0.379	0.875	0.562	0.375	0.375	3/8-24 TO SLOT

All dimensions are reference only unless specifically toleranced.