

MINIMATIC® CYLINDER



Clippard offers more types of miniature pneumatic cylinders for the designer's convenience, including: spring return, spring extend, air retract, double-acting and double rod models. From sub-miniature (5/32" bore) to heavy duty (1 1/8" bore), the extensive Clippard line provides a wide selection of bore sizes to suit any application requirement. An even wider range of strokes are available in the complete Clippard line of miniature cylinders, in stroke sizes ranging from 1/4" to 20".

MINIMATIC® CYLINDER



FEATURES

- Rods are threaded and bonded to piston
- The original miniature pneumatic cylinder
- Buna-N "U"-cup rod seals for smooth leakproof operation
- Buna-N "U"-cup piston seals for full power, low friction and trouble-free performance

- 100% tested
- Pneumatic & hydraulic performance
- Sturdy, compact and long life
- Temperature range: 30° F to 180° F

The Clippard line offers numerous choices in the mounting of Clippard Minimatic® cylinders. The cylinders are provided in several types of mounting styles including plain end, stud mount, block

mount, and clevis mount (male and female). In addition, a complementary line of mounting hardware, including brackets, male and female clevises and Clippard's Minimatic® super structures are available for almost any application.

Clippard cylinders are of original design, pioneered by the world's most experienced manufacturer of miniature pneumatic equipment. They are of the finest OEM quality, fully tested for outstanding performance and long life. Special steps in manufacture insure the high quality of Clippard cylinders. These include: ground, polished and roller burnished rods to protect seals and provide smooth action; tube ID precision through "ballizing"

with carbide precision balls; high precision screw machine parts manufacture, based on concentric design that lends itself to close tolerance machining. The reputation Clippard has earned in the field is a result of our policy to test every cylinder (100%) we manufacture.

Every Cylinder is 100% tested

Delrin® and Viton® are registered trademarks of Du Pont

Cylinder Tubes:

Machined from heavy wall, cold-drawn brass tubing; ballized internally for precise size, fine finish and low seal friction; 1 1/8" bore: hard coat aluminum

Piston Rods:

Except where otherwise specified, all rods are stainless steel, ground, polished and roller burnished for long seal life, low friction and smooth action

Pistons:

Brass in all models except aluminum in 7/8" bore single acting series

Springs:

Stainless steel for long life and resistance to corrosion

Seals:

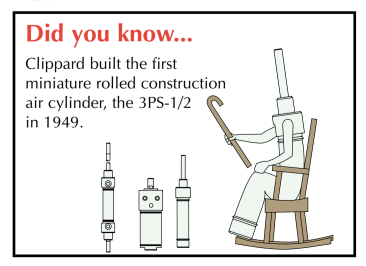
Buna N compound, impervious to a wide range of hydraulic fluids, liquids, and gases; rod seals replaceable on models where applicable; piston seals replaceable only on threaded construction models

Bumpers:

Resilient bumpers of Buna-N or polyurethane absorb shock, increase life and reduce noise level

Finish:

All external brass parts are "bright-dipped" to resist corrosion and preserve finished appearance; 1 1/8" bore: hard coated aluminum with black oxide steel heads





MINIMATIC® CYLINDER

Minimatic® Cylinders	pg.	Engineering Data			Design Features						_
		Medium	Force Factor	Rec. Max. Working Pres.	Piston Seals	Rod Seals	Rod Dia.	Rod End	Ports Tapped	Construction	Remarks
5/32" Bore Spring Return	85	Air	.02	150 psi	U-Cup		.062"	Plain	10-32 3-56	Rolled or Welded	45° Tapered rod end on SM-2 Spring force extend- 2 oz. Spring force compressed- 5 oz.
1/4" Bore 6.35 mm Spring Return	85	Air	.05	125 psi	U-Cup		.135″	Thd.	10-32	Rolled	Spring force extend- 6 oz. Spring force compressed-10 oz.
3/8″ Bore Spring Return	86	Air	.10	125 psi	U-Cup		3/16"	Plain	10-32	RF Silver Soldered	Model 3PS-1/2 is rolled construction with non-rotating thd. brass rod, others; non-thd. stainless steel Spring force extend- 12 oz. Spring force compressed- 30 oz.
3/8" Bore Double Acting	87	Air & Hyd.	.10	125 psi -Air 500 psi -Hyd.*	U-Cup	Vee Ring	1/8"	Plain	10-32	RF Silver Soldered	
3/8" Bore Spring Extend Air Retract	86	Air	.10	125 psi	U-Cup		1/8″	Thd.	10-32	RF Silver Soldered	Min. of 14 psi to retract Spring force extend- 12 oz. Spring force compressed- 30 oz.
9/16" Bore Spring Return	88	Air	.22	125 psi	U-Cup		3/16"	Plain	10-32	RF Silver Soldered	9PS-3/4 & 9SS-3/4 have non- rotating, thd., stainless steel rods, others; non-thd., stainless steel Spring force extend-1.6 oz. Spring force compressed-3.7 oz.
9/16 " Bore Double Acting	89	Air & Hyd.	.22	125 psi -Air 500 psi -Hyd.*	U-Cup	Vee Ring	3/16"	Plain	10-32	RF Silver Soldered	
9/16" Bore Spring Extend Air Retract	88	Air	.22	250 psi	U-Cup	Vee Ring	1/4"	Thd.	10-32	Threaded	Min. of 19 psi to retract Spring force extend- 2 lb. Spring force compressed- 4 lb.
9/16" Bore Heavy Duty Spring Return	90	Air	.20	250 psi	U-Cup		1/4″	Thd.	1/16" NPT	Threaded	Spring force extend- 2 lb. Spring force compressed- 4 lb.
9/16" Bore Heavy Duty Double Acting	91 **	Air & Hyd.	.20	250 psi -Air 1000 psi -Hyd.*	T- Ring	Vee Ring	1/4"	Thd.	1/16" NPT	Threaded	
7/8" Bore Spring Return	92	Air	.60	250 psi	U-Cup		1/4″	Thd.	1/8" NPT	Threaded	Sintered bronze rod bushing Spring force extend- 7 lb. Spring force compressed- 12 lb.
7/8" Bore Double Acting	93 **	Air & Hyd.	.60	250 psi -Air 1000 psi -Hyd.*	T- Ring	Vee Ring	1/4″	Thd.	1/8" NPT	Threaded	Sintered bronze rod bushing
7/8" Bore Spring Extend Air Retract	92	Air	.60	250 psi	U-Cup	Vee Ring	1/4"	Thd.	1/8" NPT	Threaded	Min. of 23 psi to retract Spring force extend- 7 lb. Spring force compressed- 12 lb.
1-1/8" Bore Double Acting	95 **	Air	1.0	250 psi	U-Cup	Vee Ring	3/8"	Thd.	1/8" NPT	Threaded	Sintered bronze rod bushing Low friction - 2 psi to operate
1-1/8" Bore Spring Return	94	Air	1.0	250 psi	U-Cup		3/8″	Thd.	1/8" NPT	Threaded	Spring force extend- 8 lb. Spring force compressed- 12 lb.

Quick Cylinder Computations:

Cylinder Force = Force Factor x Pressure
Displacement = Force Factor x Stroke
(Force factor given in table above equals effective piston area)

**NOTE: Double rods also available in these models.

Temperature: 30° F to +230° F

*Consult factory for hydraulic applications

SUB-MINIATURE MINIMATIC® CYLINDER



SM-2

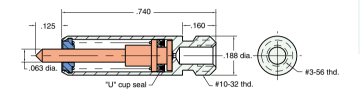
Single Acting

Bore: 5/32" Available Stroke Lengths: 1/4
Mount: Rear Thread Materials: Stainless steel body

Materials: Stainless steel body, piston & rod, Buna-N U-cup,

Beryllium copper spring





SM-3-□

Bore: 5/32"
Mount: Rear Thread
Type: Spring Return

Type: Spring Return

 Model
 SM-3-2
 SM-3-3
 SM-3-4

 Stroke
 1/2
 3/4
 1

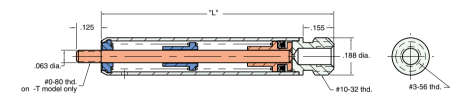
 Length "L"
 1.171
 1.593
 2

Materials: Stainless steel tube and rod, brass piston, Buna-N

Single Acting

To order: Add stroke length to the end of the part number





SM-6

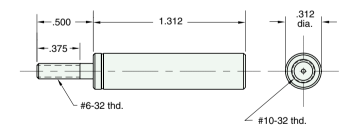
Bore: 1/4"
Mount: Body*
Type: Spring Return

Available Stroke Lengths: 3/8
Materials: Brass body, Buna-N U-cup,
stainless steel piston & rod

Single Acting

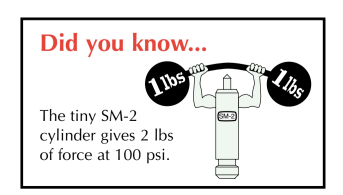
*Super structure recommended







Super structure 12327 pictured here is recommended for mounting the SM-6 cylinder. For more information see page 101.





3/8" BORE BRASS MINIMATIC® CYLINDER

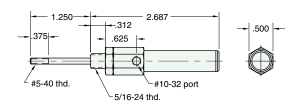
3SS-AR-1/2

Mount: Stud

Available Stroke Lengths: 1/2

Type: Single Acting Spring Extended





3PS-1/2

Mount: Body*

Available Stroke Lengths: 1/2

Type: Single Acting Spring Return

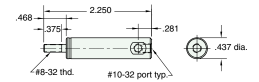
Ports: End or Side

Brass Rod - non-rotating

*Super Structure recommended

First Cylinder - 1949





3\$\$-□

Mount: Stud

Type: Single Acting Spring Return

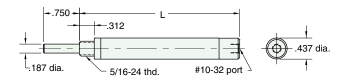
 Stroke
 1/2
 1
 2
 3

 Length "L"
 2.093
 3.343
 5.218
 7.093

To order: Add stroke length to the end of the part number

Add -T to the end of the part number after stroke for a 10-32 x 1/2" rod thread





3CS-□

Mount: Clevis
Type: Single Acting

Spring Return

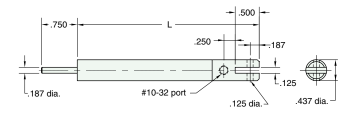
 Stroke
 1/2
 1
 2
 3

 Length "L"
 2.468
 3.406
 5.281
 7.156

To order: Add stroke length to the end of the part number

Add -T to the end of the part number after stroke for a 10-32 x 1/2" rod thread





3/8" BORE BRASS MINIMATIC® CYLINDER



3BDS-□

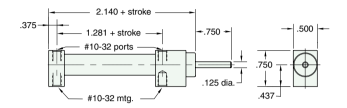
Mount: Block **Available Stroke Lengths:** 1, 2, 3, 4, 5, 6

Type: Double Acting

To order: Add stroke length to the end of the part number

Add -T to the end of the part number after stroke for a $5-40 \times 1/2''$ rod thread





3BDD-□

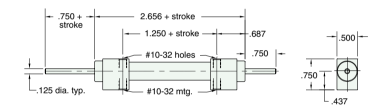
Mount: Block **Available Stroke Lengths:** 1, 2, 3, 4

Type: Double Acting Double Rod

To order: Add stroke length to the end of the part number

Add -T to the end of the part number after stroke for a 5-40 x 1/2" rod thread





3**S**D-□

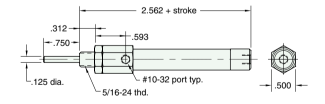
Mount: Stud Available Stroke Lengths: 1, 2, 3, 4

Type: Double Acting

To order: Add stroke length to the end of the part number

Add -T to the end of the part number after stroke for a 5-40 x 1/2" rod thread





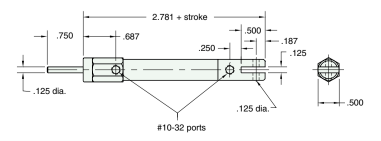
3CD-□

Mount: Clevis **Available Stroke Lengths:** 1, 2, 3, 4

Type: Double Acting

Add -T to the end of the part number after stroke for a $5-40 \times 1/2$ " rod thread







9/16" BORE BRASS MINIMATIC® CYLINDER

9PS-3/4

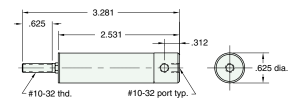
Mount: Body*
Type: Single Acting

Available Stroke Lengths: 3/4

Non-Rotating Shaft

Spring Return
*Super Structurre recommended





9BS-□

Mount: Block
Type: Single Acting
Spring Return

 Stroke
 3/4
 1 1/2
 2 1/4
 3

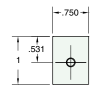
 Length "L"
 2.750
 4.218
 5.593
 6.937

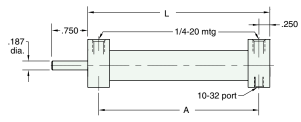
 "A"
 2.312
 3.750
 5.125
 6.500

To order: Add stroke length to the end of the part number

Add -T to the end of the part number after stroke for a 10-32 x 1/2" rod thread







9SS-□

Mount: Stud

Type: Single Acting
Spring Return

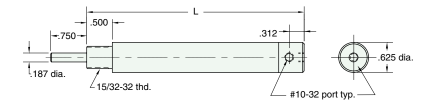
 Stroke
 3/4
 1 1/2
 2 1/4
 3

 Length "L"
 3.031
 4.531
 5.875
 7.250

To order: Add stroke length to the end of the part number

Add -T to the end of the part number after stroke for a $10-32 \times 1/2''$ rod thread





Note: On 3/4" stroke rod is hexagonal stainless steel (non-rotating) and threaded 10-32 x 5/8

9CS-□

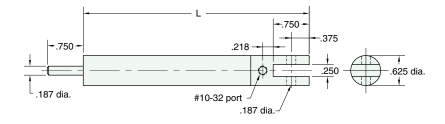
Mount: Clevis
Type: Single Acting
Spring Return

 Stroke
 3/4
 1 1/2
 2 1/4
 3

 Length "L"
 3.343
 4.687
 6.062
 7.406

Add -T to the end of the part number after stroke for a 10-32 x 1/2" rod thread





9/16" BORE BRASS MINIMATIC® CYLINDER



9BDS-□

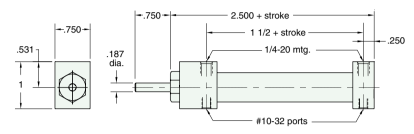
Mount: Block **Available Stroke Lengths:** 1, 2, 3, 4, 5, 6

Type: Double Acting

To order: Add stroke length to the end of the part number

Add -T to the end of the part number after stroke for a 10-32 x 1/2" rod thread





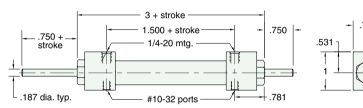
9BDD-□

Mount: Block **Available Stroke Lengths:** 1, 2, 3, 4, 5, 6

Type: Double Acting
Double Rod

Add -T to the end of the part number after stroke for a 10-32 x 1/2" rod thread





9SD-□

Mount: Stud Available Stroke Lengths: 1, 2, 3, 4, 5, 6

Type: Double Acting

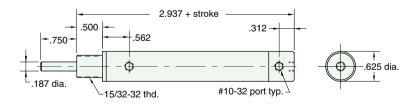
To order: Add stroke length to the end of the part number

To order: Add stroke length

to the end of the part number

Add -T to the end of the part number after stroke for a $10-32 \times 1/2''$ rod thread





9CD-□

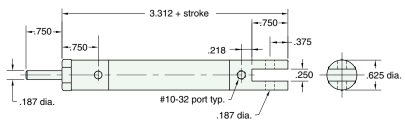
Mount: Clevis **Available Stroke Lengths:** 1, 2, 3, 4, 5, 6

Type: Double Acting

To order: Add stroke length to the end of the part number

Add -T to the end of the part number after stroke for a 10-32 x 1/2" rod thread



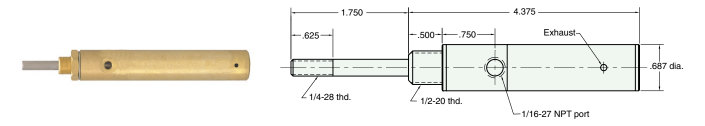


9/16" Bore Brass Heavy Duty Cylinder



Mount: Stud **Available Stroke Lengths: 1**

Type: Single Acting Spring Extended



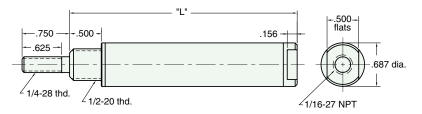
H9S-□**S**

Mount: Stud

Stroke 1 Type: Single Acting Spring Return **Length "L"** 3.593

To order: Indicate stroke in box □





3

6.906

5.250

H9S-□D

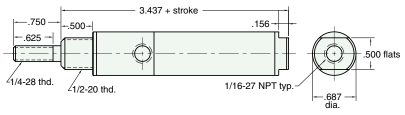
Mount: Stud

Available Stroke Lengths: 1, 2, 3, 4, 5, 6

Type: Double Acting

To order: Indicate stroke in box 🗖





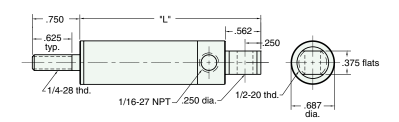
H9C-□**S**

Mount: Clevis **Type:** Single Acting Spring Return

Stroke 1 2 5.531 **Length "L"** | 3.875 7.187

To order: Indicate stroke in box 🗖





9/16" BORE BRASS HEAVY DUTY CYLINDER



Consult factory for hydraulic applications

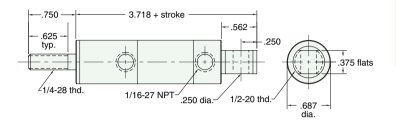
Note: Maximum recommended hydraulic working pressure for heavy duty cylinders is 1000 psig.

H9C-□D

Available Stroke Lengths: 1, 2, 3, 4, 5, 6

Type: Double Acting To order: Indicate stroke in box 🗖





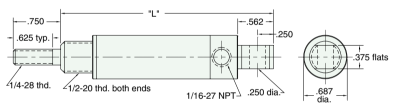
H9U-US

Mount: Universal

Stroke | 1 2 3 **Type:** Single Acting **Length "L"** 4.375 7.687 6.031 Spring Return

To order: Indicate stroke in box □





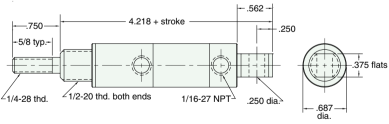
H9U-□D

Mount: Universal Available Stroke Lengths: 1, 2, 3, 4, 5, 6

Type: Double Acting

To order: Indicate stroke in box □





H9D-□D

Mount: Stud Available Stroke Lengths: 1, 2, 3, 4, 5, 6

Type: Double Acting Double Rod

To order: Indicate stroke in box 🗖

6.187 + (2*stroke) 4.687 + stroke .750 .750 + stroke .500 typ. .625 typ. 1/4-28 thd. typ -1/2-20 thd. typ. 1/16-27 NPT typ. .687 dia.



7/8" BORE BRASS HEAVY DUTY CYLINDER

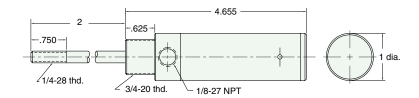
Consult factory for hydraulic applications

7SS-AR-1

Mount: Stud

Available Stroke Lengths: 1

Type: Single Acting Spring Extended



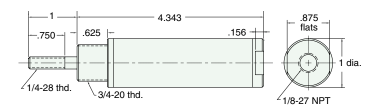
7SS-1

Mount: Stud

Available Stroke Lengths: 1

Type: Single Acting Spring Return





7SD-□

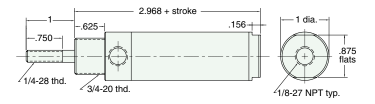
Mount: Stud

Available Stroke Lengths: 1, 2, 3, 5, 7, 9

Type: Double Acting

To order: Add stroke length to the end of the part number





7S-1

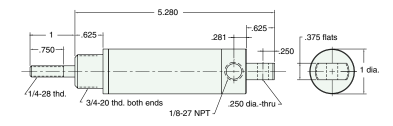
Mount: Universal

Type: Single Acting

Spring Return

Available Stroke Lengths: 1





7/8" BORE BRASS HEAVY DUTY CYLINDER



Consult factory for hydraulic applications

Note: Maximum recommended hydraulic working pressure for heavy duty cylinders is 1000 psig.

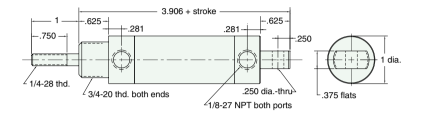


Mount: Universal **Available Stroke Lengths:** 1, 2, 3, 5, 7, 9

Type: Double Acting

To order: Add stroke length to the end of the part number

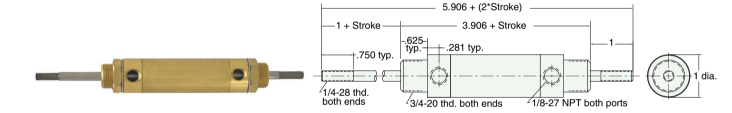




7DD-□

Mount: Universal **Available Stroke Lengths:** 1, 2, 3, 5, 7, 9

Type: Double Acting Double Rod



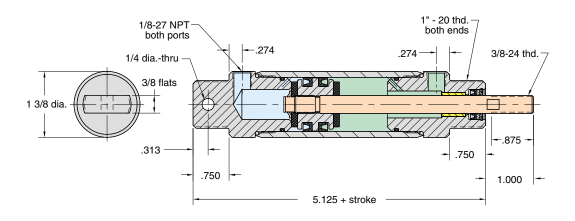




1 1/8" Bore Heavy Duty Aluminum Cylinder

Features

- Very low breakaway force allows for a consistent stroke speed (no sudden jumps)
- Hard-anodized aluminum body attractive, yet durable
- Force factor of 1 100 psig input provides 100 lbs. output force
- Available in many stroke lengths (even up to 8 ft. in special quantities!)
- Brass piston, stainless steel rod



18SS-1

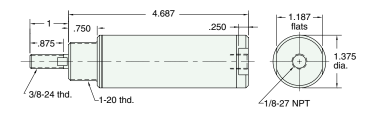
Mount: Stud

Type: Single Acting

Spring Return

Available Stroke Lengths: 1





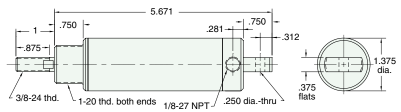
18S-1

Mount: Universal

Type: Single Acting
Spring Return

Available Stroke Lengths: 1





1 1/8" BORE HEAVY DUTY ALUMINUM CYLINDER



18CSD-□

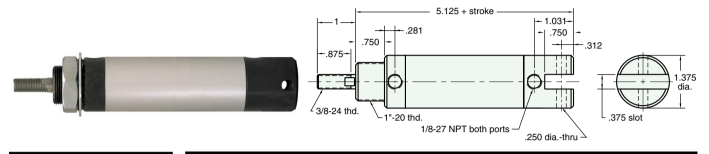
Mount: Clevis

Type: Double Acting

Available Stroke Lengths: 1, 2, 3, 4, 5, 6,

7, 8, 9, 10, 12, 14, 16, 18, 20

To order: Add stroke length to the end of the part number



18SD-□

Mount: Stud

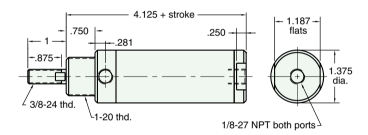
Type: Double Acting

Available Stroke Lengths: 1, 2, 3, 4, 5, 6, 7,

8, 9, 10, 12, 14, 16, 18, 20

To order: Add stroke length to the end of the part number





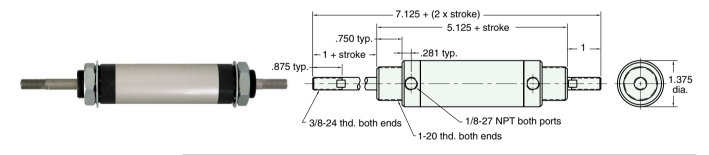
18DD-□

Mount: Stud

Type: Double Acting Double Rod

Available Stroke Lengths: 1, 2, 3, 6

To order: Add stroke length to the end of the part number

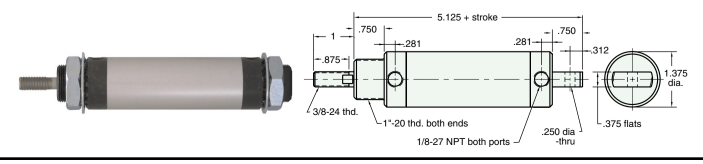


18D-□

Mount: Universal
Type: Double Acting

Available Stroke Lengths: 1, 2, 3, 4, 5, 6, 7, 8, 9,

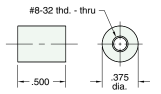
10, 12, 14, 16, 18, 20



3/8" Bore Mounting Brackets

11767

Ceramic Insulator Use with cylinder having 8-32 threaded shaft to insulate cylinder from heat or electricity





11996

Male Clevis Mounts in rear of cylinder tapped 10-32

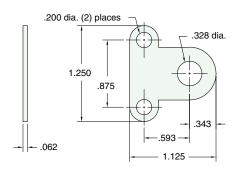
.375 hex.

#10-32 thd. .125 dia. - thru both sides -.187 125 slot .500

-.656

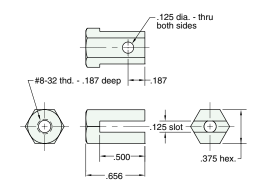
11917-2

Mounting Bracket (flat)



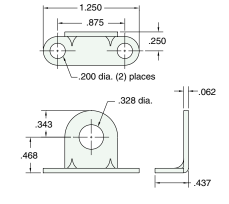
11997

Female Clevis Use with cylinder having 8-32 threaded



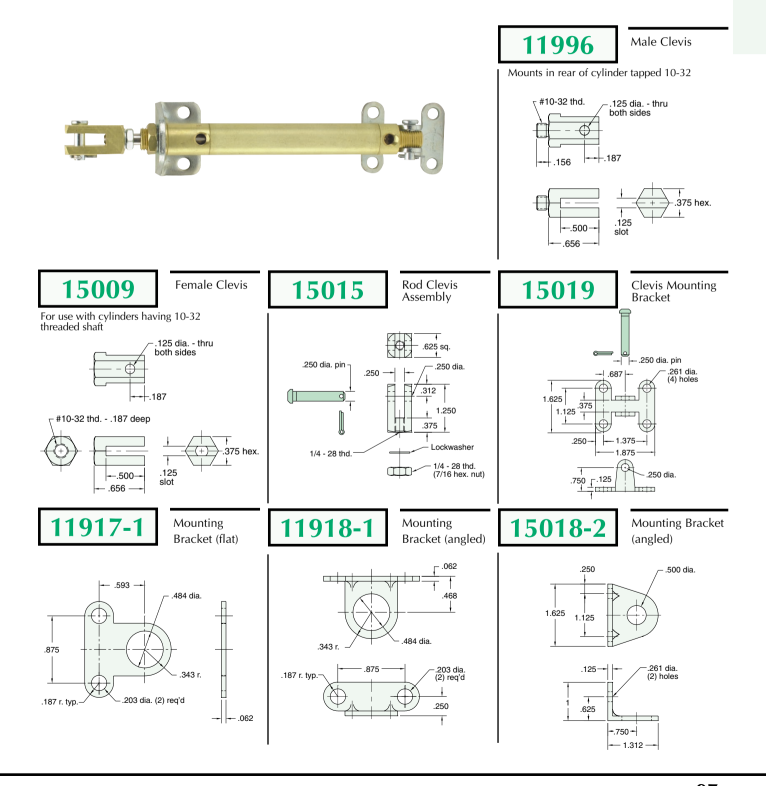
11918-2

Mounting Bracket (angled)



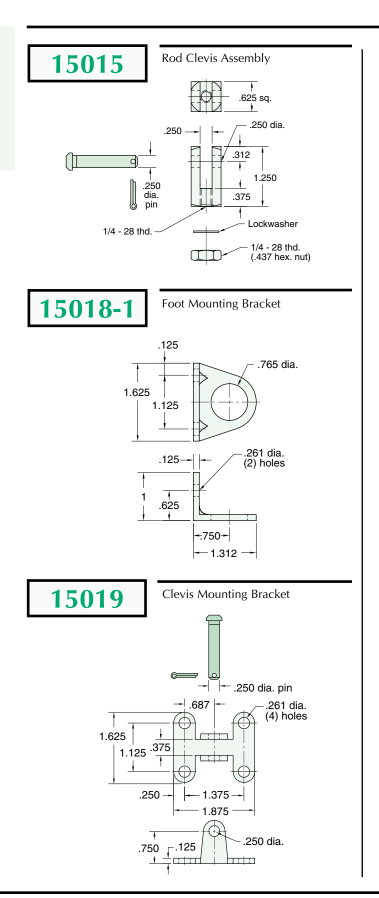
9/16" BORE MOUNTING BRACKETS







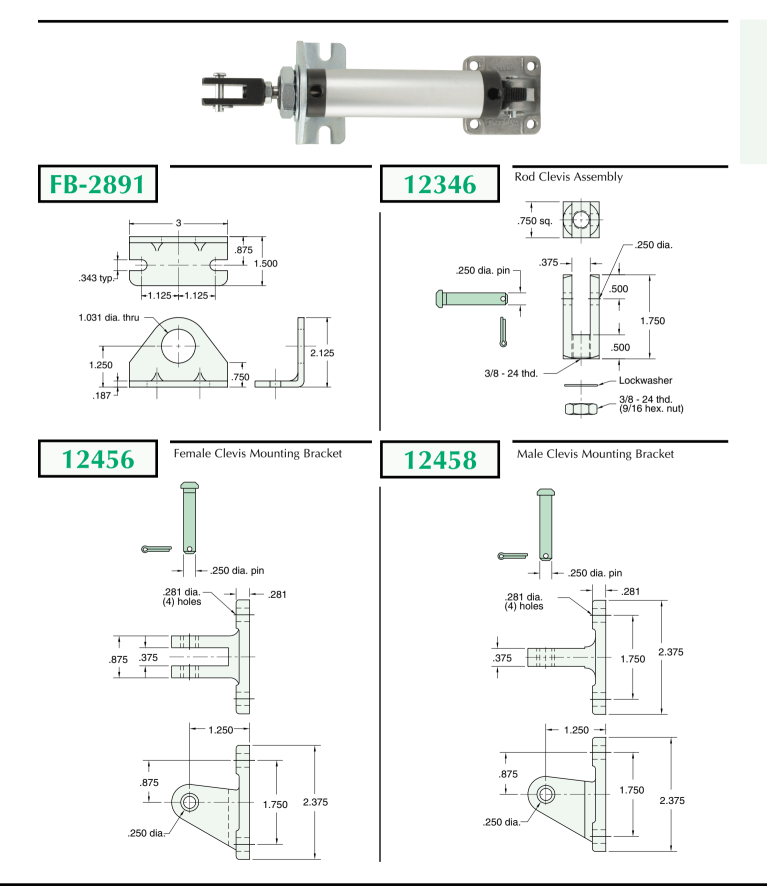
7/8" BORE MOUNTING BRACKETS





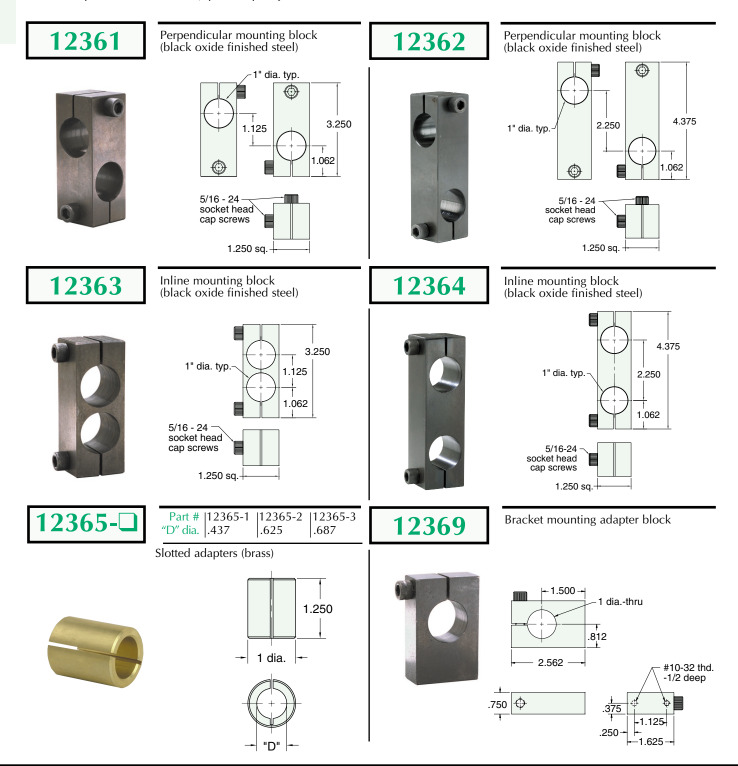
1 1/8" BORE MOUNTING BRACKETS





SUPER STRUCTURE

Here's a building block concept to speed construction of small equipment, fixtures, jigs and tooling. Machined steel blocks adapt to any position on the column and base. Offset extensions are provided through use of fixture and block mounting shafts of various lengths. Use of proper size brass slotted adapter permits mounting small bore cylinders or other parts. Column base is drilled for mounting. The Super Structure is extremely solid and secure, yet fully adjustable.



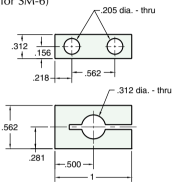
SQUEEZE BLOCKS





Cylinder mounting squeeze block

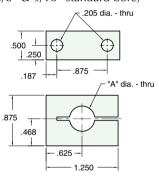




12326-□

Cylinder mounting squeeze blocks (for 3/8" & 9/16" standard bore)



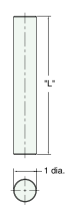


Part # "A" 12326-1 5/8 (for 9/16 stand. bore cylinder) 12326-2 7/16 (for 3/8 stand. bore cylinder)

12366-□

Fixture and bracket mounting shafts (black oxide finished steel)





Part #	"L"
12366-4	4"
12366-6	6"
12366-8	8"
12366-10	10"
12366-12	12"
12366-14	14"
12366-16	16"
12366-18	18"
12366-20	20"

CMB

Column and mounting base (black oxide finished steel)

