

#### **BIFFI** MORIN S SERIES ACTUATORS

Stainless steel spring return and double acting pneumatic quarter-turn actuators Output torques to 13545 Nm



#### **GENERAL APPLICATIONS**

For remote control of any quarter-turn application: ball, butterfly, rotary plug or damper style valves, etc. To be used in chemical process, food and beverage, iron and steel, off-shore marine, pharmaceutical, power, oil and gas, pulp and paper, and textile industries.

#### **TECHNICAL DATA**

Supply pressure: 3 to 11 bar

(see torque charts)

Supply medium: Air or any gas compatible

with materials of construction

Temperature rating

Standard range: -29°C to 99°C Optional range: -54°C to 149°C

Angular rotation: 90 degrees

(adjustable between 82

and 98 degrees)

Mounting pattern: ISO 5211

Protection: IP66; IP68 (optional)
Certification: SIL3 capable

#### **FEATURES AND BENEFITS**

- Innovative stainless steel construction provides superior internal and external corrosion resistance.
- Scotch yoke design using precision bearings eliminates dead band in the yoke mechanism, providing the greatest torque output at the beginning and end of stroke.
- High strength 17-4PH stainless output shaft transmits torque and gives long service life.
- Heat-treated stainless steel thrust pin and rollers transfer piston force to yoke to reduce friction for longer life and more efficient torque transmission.
- Bi-directional travel stops provide accurate valve rotation adjustment.
- PTFE piston bearings, piston rod bushings and output shaft bushings provide longer life, reduce maintenance and require no lubrication.
- Universal design position indicator and pointer allows for either parallel or perpendicular mounting.
- Stainless steel construction allows proximity switches to be direct-mounted in the actuator housing, eliminating the need to mount bracket and cam assemblies on top.
- NAMUR drive slot maintains a compact assembly for accessory-driven components with no couplings necessary.
- Available in symmetrical and canted yoke design to suit application.
- Spring return model design requires no special tools to disarm springs safely and easily, reducing down time.

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#### **DESIGNED WITH A HEART OF STAINLESS STEEL**

#### Stainless steel yoke

The heart of any scotch yoke actuator is the yoke. S series actuators use 17-4PH stainless for this critical area as standard.

The yoke is the mechanism used to convert linear force to torque. This area is most often where the life of the actuator is controlled.

#### Principles of construction

Using high quality materials of construction and modern rugged design concepts provides the standard for high quality, low cost valve actuation.

The S actuator housings are all machined from 316 stainless steel castings. This produces a rugged, low cost product through reduced machining time and by eliminating wasteful excess material.

Any components that rotate or slide during operation, such as the high strength stainless steel output shaft, stainless steel piston rod, stainless steel thrust pin or the stainless steel piston, are all supported by replaceable friction reducing bearings.

#### Bi-directional travel stops

Adjustable stops on each end cap provide the flexibility of accurate valve rotation positioning at the end of the 'open' and 'close' stroke. Both stops are located on the cylinder centerline, the optimal position to maximize travel adjustment and eliminate any detrimental side loading on the travel stops. Adjustable from 82° to 98°.

#### Ingress protection

Standard IP66. Optional IP68.

#### Spring designed for safety

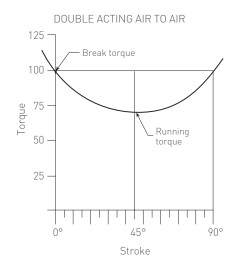
All spring return models incorporate a 'man-safe' spring design that allows the actuator to be safely assembled and disassembled in the field without the need for special tools. The integral tie rods are bored and tapped to provide a means of loading and unloading the spring in a safe and convenient manner.





#### SYMMETRICAL SCOTCH YOKE TORQUE CHARACTERISTICS

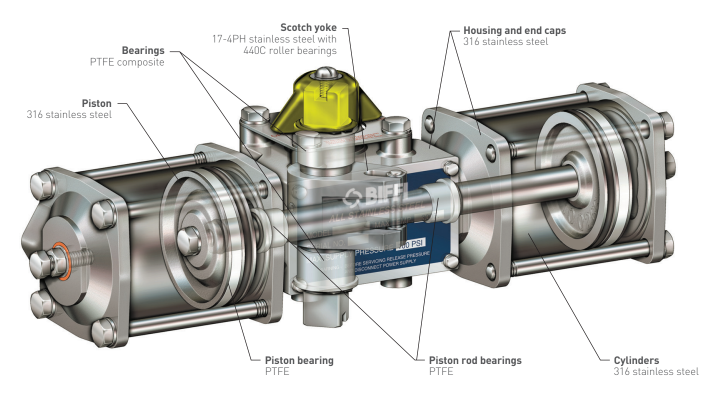
# SINGLE ACTING SPRING RETURN 125 Air break Spring break Spring stroke Spring stroke Air end O° 45° 90° Stroke



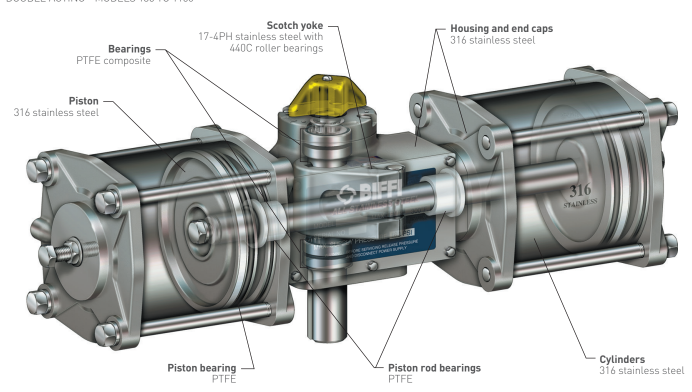
#### **AVAILABLE OPTIONS**

- Jackscrew override
- Hydraulic override
- Full stroke adjustment
- Proximity preparation
- Lockout device
- Partial stroke test

DOUBLE ACTING - MODELS 003 TO 100



## DOUBLE ACTING - MODELS 135 TO 1150



#### SYMMETRICAL AND CANTED YOKES

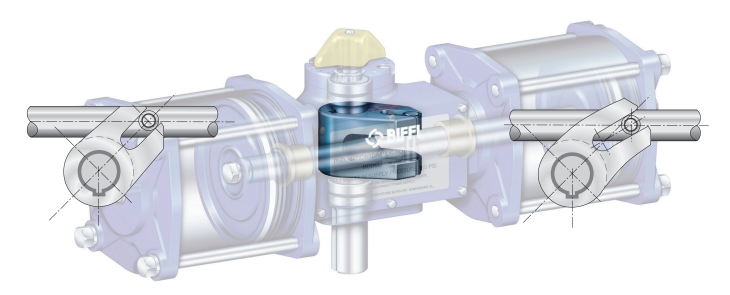
It's about fitting the torque curve of the actuator to the valve  $\dots$  It's about lower cost, lighter weight, smaller actuators  $\dots$  It's about CHOICE  $\dots$ 

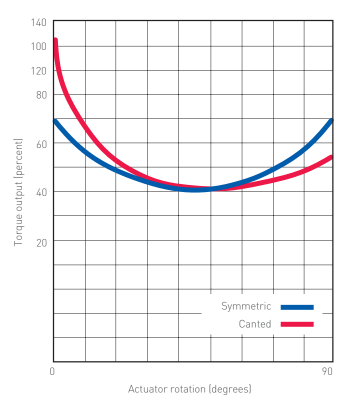
#### Symmetric

Symmetrical yoke design offers the standard torque curve seen most often in relation to scotch yoke actuators. It offers the increased torque advantage at both ends of the 90° stroke as shown on the blue curve below. This torque curve covers most quarter-turn applications.

#### Canted

Canted yoke design moves the torque curve to where it's needed most, gaining as much as 35% more break and reseat torque for the same size actuator. The canted yoke curve is shown in red below. Canted yoke actuators allow selection of smaller, lighter, and less expensive actuator packages.





#### **MANUAL OPTIONS**

To provide the actuation package best suited for your application, we offer a full range of manual accessories.



# Partial stroke test device (PSTD)

Provides a method of testing ESD packages without shutdown.



#### Lockout

Integral lockout allows safe shutdowns for maintenance and isolation of systems.



#### Jackscrew override (JSO)

Manual operation when power is lost. Simple and effective.



#### Hydraulic override (MHP)

Manual operation when power is lost. Includes speed controls.



## AWWA

Tested per American Waterworks Association C540. Available for pneumatic or water service operation.



# Direct mounting cast adapters

Many valve top works covered, including some ISO mounting. Assures economic but correct mounting alignment.



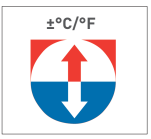
#### Full stroke adjuster

Provides mechanical control of maximum and/or minimum valve stroke.



#### Proximity switch preparation

Allows installation of cartridge style proximity switches. Leaves top works open for mounting of other devices.



# High or low temperature ratings

Standard rating of -29°C to 99°C [-20°F to 210°F] covers most applications. Optional ratings down to -54°C [-65°F] and up to 149°C [300°F].

#### **MECHANICAL DATA**

		Cylinder bore	Stroke	Volume <sup>[1]</sup> (liters)	Cycle time <sup>[2]</sup>	Weight
Actuator model	Number of pistons	(mm)	(mm)	90° stroke	(seconds) 90° stroke	(kg)
Double acting						
003	1	57.2	38.1	0.10	0.3	2.27
006	1	69.9	50.8	0.20	0.5	4.54
012	2	69.9	50.8	0.38	0.7	5.44
023	1	111.1	76.2	0.74	1.0	12.25
036	1	138.1	76.2	1.15	1.5	13.61
050	1	158.8	76.2	1.51	2.2	14.97
059	2	111.1/138.1	76.2	1.84	2.4	16.33
072	2	138.1	76.2	2.25	2.5	17.23
100	2	158.8	76.2	2.98	3.0	20.87
135	1	209.6	127.0	4.38	4.5	74.84
210	1	260.4	127.0	6.77	5.0	83.91
270	2	209.6	127.0	8.62	6.0	95.25
345	2	209.6/260.4	127.0	11.00	7.0	104.78
370	1	311.2	152.4	11.59	8.0	176.90
420	2	260.4	127.0	13.37	8.5	116.57
575	1	393.7	152.4	18.55	9.5	235.41
740	2	311.2	152.4	22.86	10.0	240.40
945	2	311.2/393.7	152.4	29.82	11.0	296.20
1150	2	393.7	152.4	36.79	12.0	351.53
945 1150						
Spring return 003	1	57.2	38.1	0.10	0.3	2.72
006	1	69.9	50.8	0.10	0.5	4.99
012	2	69.9	50.8	0.38	0.7	6.35
023	1	111.1	76.2	0.74	1.0	15.42
036	1	138.1	76.2	1.15	1.5	19.05
046	2	111.1	76.2	1.15	2.0	19.05
058	2	138.1/111.1	76.2	1.84	2.3	23.13

003	1	57.2	38.1	0.10	0.3	2.72
006	1	69.9	50.8	0.20	0.5	4.99
012	2	69.9	50.8	0.38	0.7	6.35
023	1	111.1	76.2	0.74	1.0	15.42
036	1	138.1	76.2	1.15	1.5	19.05
046	2	111.1	76.2	1.44	2.0	19.50
058	2	138.1/111.1	76.2	1.84	2.3	23.13
059	2	111.1/138.1	76.2	1.84	2.4	23.13
072	2	138.1	76.2	2.25	2.5	24.95
100	2	158.8	76.2	2.98	3.0	29.03
135	1	209.6	127.0	4.38	4.5	95.25
210	1	260.4	127.0	6.77	5.0	106.59
270	2	209.6	127.0	8.62	6.0	113.40
344	2	260.4/209.6	127.0	11.00	7.0	143.00
345	2	209.6/260.4	127.0	11.00	7.0	143.00
370	1	311.2	152.4	11.59	8.0	244.94
420	2	260.4	127.0	13.37	8.5	171.91
575	1	393.7	152.4	18.55	9.5	353.35
740	2	311.2	152.4	22.86	10.0	319.33
944	2	393.7/311.2	152.4	29.82	11.0	395.00
945	2	311.2/393.7	152.4	29.82	11.0	395.00
1150	2	393.7	152.4	36.79	12.0	490.79

## NOTES

1. Air consumption:

Liter shown in chart represent actual free air volume in cylinder between piston and end cap when furthest apart.

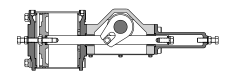
Air consumption will vary depending on supply pressure. To determine standard cubic meter per second use the following formula:

$$\left(\frac{\text{Vol. ltr.}}{1000}\right)\left(\frac{\text{Supply air barg +1}}{1 \text{ barg}}\right)\left(\frac{\text{Strokes/min}}{60}\right)$$

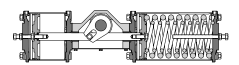
Example: Calculate SCMS for model 023 double acting using 5.5 barg air supply and 5 strokes/minute.

SCMS = 
$$\left(\frac{0.737}{1000}\right)\left(\frac{5.5+1}{1 \text{ barg}}\right)\left(\frac{5}{60}\right) = 0.000401$$

 Cycle times shown represent average time to stroke 90 degrees using standard pilot valves and should be used as a guide only. Cycle times can be increased or decreased dramatically by using speed controls, oversized pilot valves or quick exhaust valves.

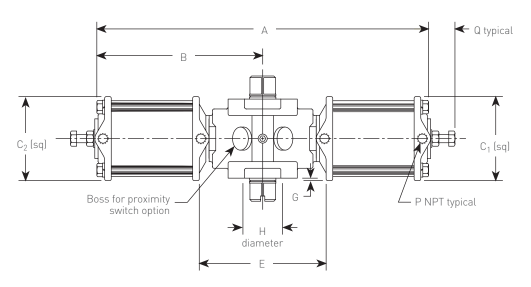


TYPICAL SECTION - double acting/one piston

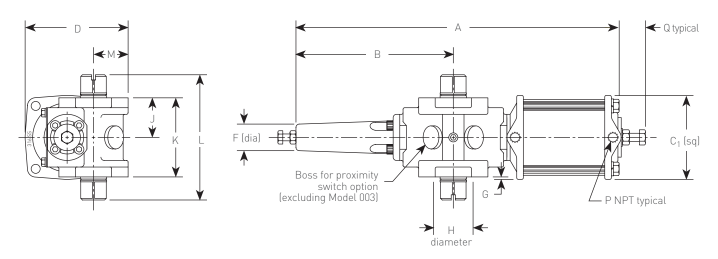


TYPICAL SECTION - spring return/two pistons

MODELS 012, 046, 058, 059, 072 AND 100



MODELS 003, 006, 023, 036 AND 050



#### NOTES

- 1. Shown without pointer for clarity.
- 2. For mounting dimensions, refer to pages 11 and 12.

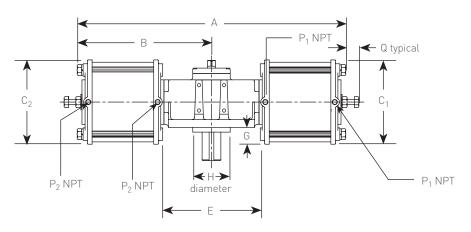
# **BIFFI** MORIN S SERIES ACTUATORS

DIMENSIONS

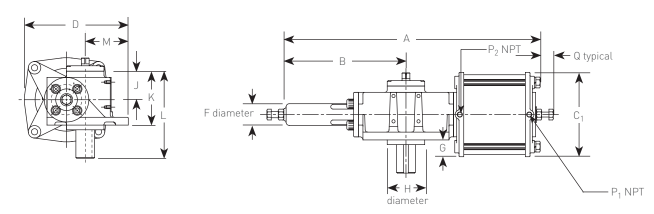
DIMENSION	IS (mm) DO	UBLE AC	TING												
Model	Α	В	C <sub>1</sub>	$C_2$	D	E	F	G	H	J	K	L	М	Р	Q
003DA	230.1	88.9	68.3	-	77.7	-	19.1	-	25.4	34.8	69.9	82.6	25.4	1/8	15.7
006DA	313.4	151.6	80.8	-	99.3	-	25.4	2.5	35.1	38.1	76.2	120.7	33.3	1/8	25.4
012DA	323.6	161.8	80.8	80.8	99.3	122.2	-	2.5	35.1	38.1	76.2	120.7	33.3	1/8	25.4
023DA	472.4	223.8	122.2	-	146.8	-	36.3	6.4	44.5	54.9	109.5	169.9	47.8	1/4	29.2
036DA	469.4	223.8	147.6	-	159.5	-	36.3	19.1	44.5	54.9	109.5	169.9	47.8	1/4	31.8
050DA	469.6	223.8	181.1	-	176.3	-	36.3	35.8	44.5	54.9	109.5	169.9	47.8	1/4	31.8
072DA	491.0	245.6	147.6	147.6	159.5	162.1	-	19.1	44.5	54.9	109.5	169.9	47.8	1/4	21.1
100DA	491.5	245.9	180.8	180.8	176.3	162.1	-	35.8	44.5	54.9	109.5	169.9	47.8	1/4	19.1

Model	Α	В	C <sub>1</sub>	C <sub>2</sub>	D	E	F	G	Н	J	K	L	М	Р	Q
003SR	230.1	88.9	68.3	-	77.7	-	19.1	-	25.4	34.8	69.9	82.6	25.4	1/8	15.7
006SR	366.8	151.6	80.8	-	99.3	-	25.4	2.5	35.1	38.1	76.2	120.7	33.3	1/8	25.4
012SR	376.9	161.8	80.8	80.8	99.3	115.6	-	2.5	35.1	38.1	76.2	120.7	33.3	1/8	25.4
023SR	554.2	223.8	122.2	-	146.8	-	36.3	6.4	44.5	54.9	109.5	169.9	47.8	1/4	31.8
036SR	597.2	223.8	147.6	-	159.5	-	36.3	19.1	44.5	54.9	109.5	169.9	47.8	1/4	31.8
046SR	579.1	248.7	122.2	122.2	150.6	158.5	-	6.4	44.5	54.9	109.5	169.9	47.8	1/4	31.8
058SR	578.9	247.1	147.5	122.2	169.2	141.7	-	19.1	44.5	54.9	109.5	169.9	57.1	1/4	31.8
059SR	620.8	245.4	122.2	147.6	169.2	138.2		19.1	44.5	54.9	109.5	169.9	57.1	1/4	31.8
072SR	619.0	245.6	147.6	147.6	159.5	152.1	-	19.1	44.5	54.9	109.5	169.9	47.8	1/4	31.8
100SR	619.3	245.9	180.8	180.8	176.3	152.1	-	35.8	44.5	54.9	109.5	169.9	47.8	1/4	31.8

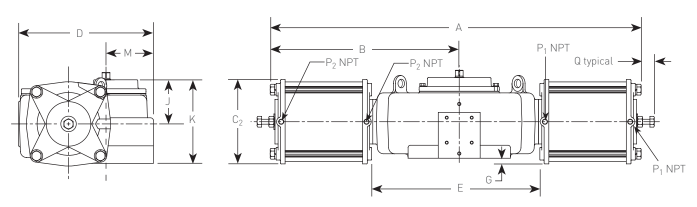
MODELS 270, 344, 345, 420, 740, 944, 945 AND 1150



## MODELS 135, 210, 370 AND 575



# MODELS 1480 AND 2380 (OBSOLETED)



#### **NOTES**

- 1. Shown without pointer for clarity.
- 2. For mounting dimensions, refer to pages 11 and 12.

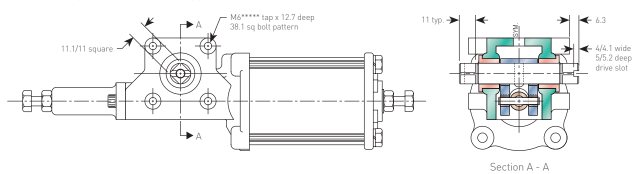
# **BIFFI** MORIN S SERIES ACTUATORS

# DIMENSIONS

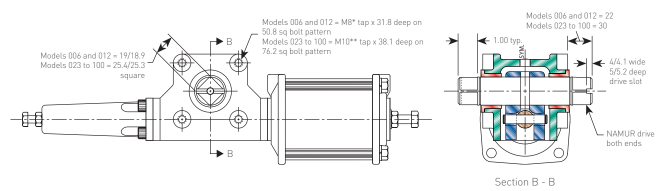
DIMENSIO	NS (mm)	DOUBLE	ACTING	;												
Model	Α	В	C <sub>1</sub>	C <sub>2</sub>	D	Е	F	G	Н	J	K	L	М	P <sub>1</sub>	$P_2$	Q
135DA	834.9	403.3	241.3	241.3	265.2	-	69.8	25.4	-	111.2	206.5	300.2	81.0	3/8	3/8	38.1
210DA	844.8	403.3	292.1	292.1	290.6	-	69.8	50.8	-	111.2	206.5	300.2	81.0	1/2	1/2	50.8
270DA	863.3	431.5	241.3	241.3	265.9	297.7	-	25.4	-	111.2	206.5	300.2	81.0	3/8	3/8	38.1
345DA	839.4	413.8	232.7	281.7	280.3	281.0	-	49.0	-	107.3	199.2	289.6	78.2	3/8	1/2	51.9
370DA	1057.7	501.6	342.9	342.9	425.4	-	88.9	68.3	152.4	138.2	241.3	376.2	174.7	1/2	1/2	38.1
420DA	882.6	441.4	292.1	292.1	290.6	284.9	-	50.8	-	111.2	206.5	300.2	81.0	1/2	1/2	44.4
575DA	1077.5	501.6	431.8	431.8	469.9	-	88.9	114.3	152.4	138.2	241.3	376.2	174.7	3/4	3/4	50.8
740DA	1121.4	509.8	342.9	342.9	425.4	393.7	-	68.3	152.4	138.2	241.3	376.2	174.7	1/2	1/2	38.1
945DA	1096.9	540.7	330.7	416.5	453.2	373.6	-	108.8	144.5	133.3	232.7	362.8	168.6	1/2	3/4	61.2
1150DA	1152.9	576.3	431.8	431.8	469.9	377.9	-	114.3	152.4	138.2	241.3	376.2	174.7	3/4	3/4	46.9

DIMENSIO	ONS (mm)	SPRING	RETURN	1												
Model	Α	В	C <sub>1</sub>	C <sub>2</sub>	D	E	F	G	Н	J	K	L	М	P <sub>1</sub>	P <sub>2</sub>	Q
135SR	1002.3	403.3	241.3	241.3	265.2	-	69.8	25.4	-	111.2	206.5	300.2	81.0	3/8	3/8	44.4
210SR	1083.8	403.3	292.1	292.1	290.6	-	69.8	50.8	-	111.2	206.5	300.2	81.0	1/2	1/2	53.8
270SR	1030.5	431.5	241.3	241.3	265.2	278.1	-	25.4	-	111.2	206.5	300.2	81.0	3/8	3/8	44.4
344SR	1003.3	425.8	281.7	232.7	280.3	262.1	-	49.0	-	107.3	199.2	289.6	78.2	1/2	3/8	51.9
345SR	1072.9	416.3	232.7	281.7	280.3	259.9	-	49.0	-	107.3	199.2	289.6	78.2	3/8	1/2	51.9
370SR	1320.8	501.6	342.9	342.9	425.4	-	88.9	68.3	152.4	138.2	241.3	376.2	174.7	1/2	1/2	44.4
420SR	1121.9	441.4	292.1	292.1	290.6	263.1	-	50.8	-	111.2	206.5	300.2	81.0	1/2	1/2	53.8
575SR	1377.9	501.6	431.8	431.8	469.9	-	88.9	114.3	152.4	138.2	241.3	376.2	174.7	3/4	3/4	63.5
740SR	1370.6	560.6	342.9	342.9	425.4	374.6	-	68.3	152.4	138.2	241.3	376.2	174.7	1/2	1/2	53.8
944SR	1377.4	555.4	416.5	330.7	453.2	352.1	-	108.8	144.5	133.3	232.7	362.8	168.6	3/4	1/2	61.2
945SR	1387.4	540.7	330.7	416.5	453.2	346.9	-	108.8	144.5	133.3	232.7	362.8	168.6	1/2	3/4	61.2
1150SR	1454.1	576.3	431.8	431.8	469.9	349.2	-	112.8	152.4	138.2	241.3	376.2	174.7	3/4	3/4	63.5

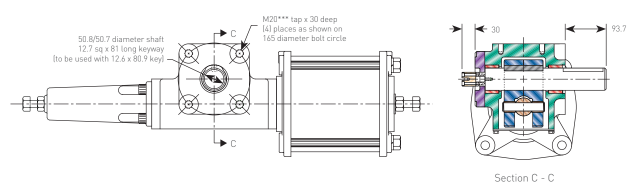
#### MODEL 003 - TOP AND BOTTOM OF HOUSING



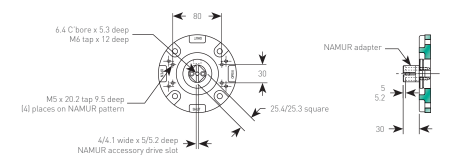
#### MODELS 006 TO 100 AND 144 - TOP AND BOTTOM OF HOUSING



MODELS 135, 210, 270, 344, 345 AND 420 - BOTTOM OF HOUSING ISO 5211-F16



MODELS 135, 210, 270, 344, 345 AND 420 - TOP OF HOUSING - MOUNTING DETAILS

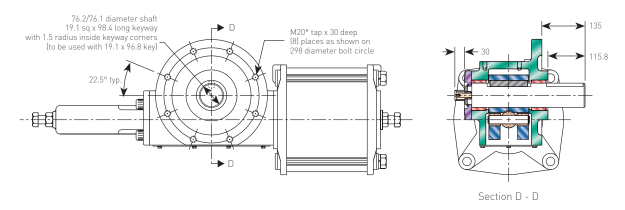


#### IMPERIAL THREAD OPTION

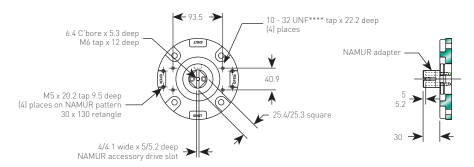
Stand	ard tap	Model number							
*	5/16 - 18 UNC	006 and 012							
**	3/8 - 16 UNC	023 to 100							
***	<sup>3</sup> / <sub>4</sub> - 10 UNC	135 to 1150							
****	1/4 - 20 UNC	003							

Replace 'M' with 'U' in order number designation (refer to page 13).

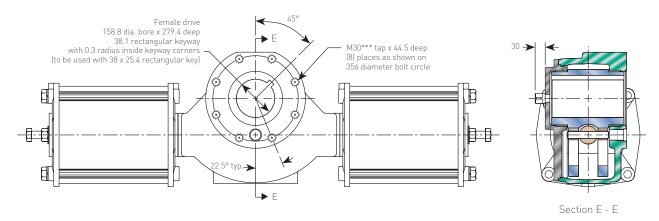
MODELS 370, 575, 740, 944, 945 AND 1150 - BOTTOM OF HOUSING ISO 5211-F30



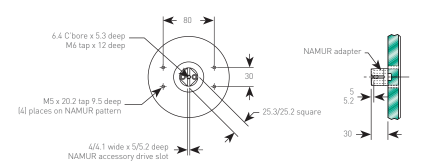
MODELS 370, 575, 740, 944, 945 AND 1150 - TOP OF HOUSING - MOUNTING DETAILS



#### MODELS 1480 AND 2380 - BOTTOM OF HOUSING ISO 5211-F35 (OBSOLETED)



#### MODELS 1480 AND 2380 - TOP OF HOUSING - MOUNTING DETAILS (OBSOLETED)

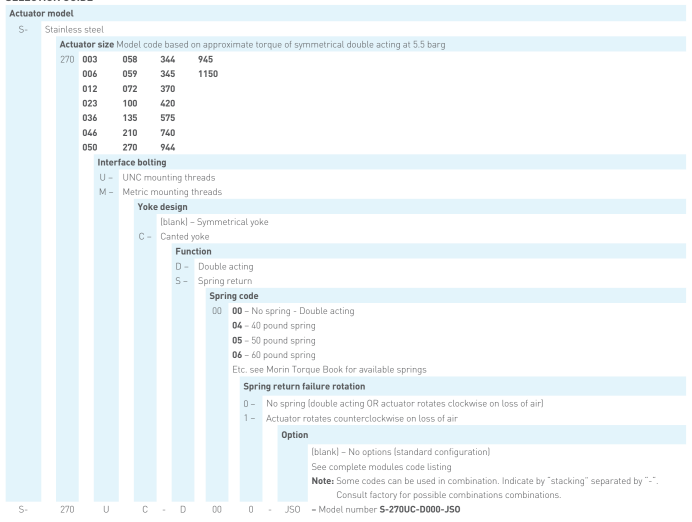


#### **IMPERIAL THREAD OPTION**

Stan	idard tap	Model number
*	3/4 - 10 UNC	370 and 575 to 1150
***	1 - 8 UNC	1480 and 2380 (OBSOLETED)

Replace 'M' with 'U' in order number designation (refer to page 13).

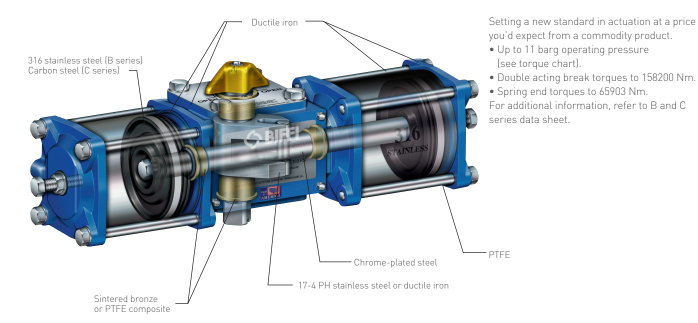
#### **SELECTION GUIDE**



#### **HOW TO ORDER**

3. For all spring return models
Use air pressure to determine spring set
All spring sets ending with "0" fail clockwise (40, 50, 60, etc.)
All spring sets ending with "1" fail counterclockwise (41, 51, 61, etc.)

#### THE B AND C SERIES ACTUATORS



#### THE HP SERIES ACTUATOR



High pressure actuation with  $\text{Xylan}^{\otimes}$  coated carbon steel cylinders for superior corrosion resistance.

- Up to 155 bar operating pressure (see torque chart).
- Double acting torques to 90400 Nm.
- Spring end torques to 45200 Nm. For additional information, refer to HP Series data sheet.



 $Biffi\ reserves\ the\ the\ right\ to\ change\ product\ designs\ and\ specifications\ without\ notice.$ 

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