

NEW PRODUCT BULLETIN "SC" Series Swing Clamp Cylinders featuring...

Specifications

• Magnetic Piston • Clamp arm with adjusting bolt • Four rod end flats for clamp arm positioning all included as standard at no extra charge!



The clamp arm rotates 90° as it extends away from the workpiece providing clearance and access for unload/load operations. Double acting operation and standard magnetic piston offer positive cycles, durability and workpiece detection

features. Extruded aluminum body mounts directly and rigidly to equipment surfaces in a minimum of space.

Operation cycle:

- 1) Clamp arm extends (straight line) as it releases clamp load from workpiece.
- 2) Arm rotates 90° to full extend position.3) When retracting, clamp arm swings 90°:
 - Model Code R = clockwise direction, Model Code L = counterclockwise rotation.
- With clamp arm in position over the workpiece, it follows a straight line path to apply clamping force.

Action	Double Acting, Magnetic Piston							
Bore Size (mm)	12	16	20	25	32	40	50	63
Max. Moment (ft-lbs*)	0.73	2.8	5.1	9.5	19.9	34.6	78.9	134.2
Swing Stroke (mm)	7.5	7.5	10	10	13	13	18	18
Straight Stroke (mm)				10, 20			2	0, 50
Direction of Swing	R	-Clock	wise; l	Cou	nter Cl	ockwi	se	
Angle of Swing			90	0° ± 10)°			
Theoretical Clamping Force (lbs)		S	See ch	art on	page	2		
Operating Media	F	Petrole	Compi um Ba	resseo ised H	l Air oı ydraul	r ic Flui	d	
Max. Operating Pressure	14	5 psi (10 bar	r) - Se	e "Pre	cautio	ns"	
Piston Speed			50 to	100 m	m/sec			
Temperature Range	-10° to + 70°C (+14° to 158°F)							
Lubrication	Air line lubrication recommended							

* Max. bending moment allowed when retracting

Weights (lbs)

Series

morgines (185)												
		Model										
Straight Stroke	SC12	SC16	SC20	SC25	SC32	SC40	SC50	SC63				
10	0.15	0.22	0.55	0.62	1.10	1.31	-	-				
20	0.19	0.27	0.64	0.71	1.16	1.41	2.42	3.35				
50	-	-	-	-	-	-	2.98	3.98				

How to Order

- 1) Specify "SC"
- 2) Specify the bore
- 3) Specify the straight stroke
- 4) Specify direction of swing

Note:

- a) Please order sensors separately from page 4.
- b) Please order Flange Kits separately from page 3.
- Swing Clamp Arm, four Wrench Flats and Magnetic Piston are included as standard at no extra charge.
 Competition charges extra for these essential features!

 Bore (mm)
 Straight
 Direction of Swing when retracting
 Ports

 012, 016, 020
 5troke (mm)
 Direction of Swing when retracting
 Ports

 025, 032, 040
 10: 012 - 040
 R - Clockwise
 P = BSP Taper

 050, 063
 50: 050, 063
 Counter Clockwise
 P = BSP Taper

Precautions

1) Vertical (rod up or rod down) applications only. 2) Swing portion of stroke is only to be used to align a clamp arm to the workpiece. Do not attempt to use the swing stroke to apply forces to the work piece. 3) Make certain the cylinder applies loads only in the straight portion

of stroke, the loaded surface of the workpiece is perpendicular to the clamp cylinder axis and that the workpiece will not move to create a rotational force when clamped. **4)** Clamp Arm Attachments: When removing or attaching the clamp arm, brace the arm with a wrench or hold it steady in a vise. Not doing so may damage the



internal parts of the clamp cylinder. **5)** Operating Pressure: Max. operating pressure should be determined based on Dim. "X of either standard or custom length clamp arm. **6)** Piston / Clamp Speed: Use flow control valves to limit piston speed to not greater than limits shown.







"SC" Swing Clamp Cylinders

FABCO-AIR, Inc. • 3716 N.E. 49th Avenue • Gainesville, FL 32609 • Tel (352) 373-3578 • Fax (352) 375-8024 • E-Mail: fabco@fabco-air.com • Web Site: www.fabco-air.com

Theoretical Output (lbs)

	Piston Rod		Piston	Operating Pressure (psi)					
Model	(mm)	Action	Area (in ²)	40	60	80	100		
6010	6	Retract	0.13	5.2	7.8	10.4	13		
3012	0	Extend	0.17	6.8	10.2	13.6	17		
9016	0	Retract	0.23	9.2	13.8	18.4	23		
3010	0	Extend	0.31	12.4	18.6	24.8	31		
0000	10	Retract	0.32	12.8	19.2	25.6	32		
5620	12	Extend	0.49	19.6	29.4	39.2	49		
0.005	10	Retract	0.59	23.6	35.4	47.2	59		
5025	12	Extend	0.76	30.4	45.6	60.8	76		
0000	10	Retract	0.94	37.6	56.4	75.2	94		
5032	16	Extend	1.25	50.0	75.0	100.0	125		
6040	16	Retract	1.64	65.6	98.4	131.2	164		
5040	10	Extend	1.95	78.0	117.0	156.0	195		
8050	20	Retract	2.56	102.0	153.0	204.0	256		
5050	20	Extend	3.04	121.0	182.0	243.0	304		
0000	00	Retract	4.35	174.0	261.0	348.0	435		
5063	20	Extend	4.83	193.0	289.0	386.0	483		

Construction



	Quick Reference to Components											
No.	Description	Material	Qty.	No.	Description	Material	Qty.					
1	Front end cover	anodized aluminum alloy	1	13	Bumper	Buna-N	1					
2	Rear end cover	anodized aluminum alloy	1	14	Snap ring	carbon steel	1					
3	Housing	hard anodized aluminum alloy	1	15	Set screw	carbon steel	1					
4	Piston rod	hard chrome plated carbon Steel	1	16	Clamp arm	carbon steel, black treated	1					
5	Piston	aluminum alloy	1	17	Nut	carbon steel	1					
6	Magnet	magnet	1	18	Adjustable screw	carbon steel	1					
7	Snap ring	carbon steel	1	19	Rod seal	Buna-N	1					
8	Snap ring	carbon steel	1	20	Pin seal	Buna-N	1					
9	Washer	bronze	1	21	Piston seal	Buna-N	1					
10	Bushing	oil filled, sintered bronze	1	22	Cover seal	Buna-N	1					
11	Fastening nut	carbon steel, black treated	1	23	Front cover seal	Buna-N	1					
12	Positioning pin	carbon steel	1	24	Fastening bolt	carbon steel	1					

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Model	Α	В	С	D	Е	F	G	H Threads - Dp.	HH		НΧ	Κ	М	ØN		
SC12	48.0	35.5	2	6	25	2.5	-	M3 x 0.5 - 5.5 Dp.	M3 x ().5	18	5	15.5	3.4		
SC16	48.0	35.5	2	8	29	2.5	-	M5 x 0.8 - 6.5 Dp.	M4 x ().7	18	7	20.0	3.4		
SC20	72.5	62.0	3	12	36	3.0	20	M8 x 1.25 - 12 Dp.	M6 x ⁻	1.0	22	10	25.5	5.5		
SC25	73.5	63.0	3	12	40	3.0	23	M8 x 1.25 - 12 Dp.	M6 x ⁻	1.0	22	10	28.0	5.5		
SC32	94.0	72.0	4	16	45	5.5	30	M10 x 1.5 - 15 Dp.	M8 x 1.25		M8 x 1.25		25	14	34.0	5.5
SC40	94.0	65.0	4	16	52	5.5	30	M10 x 1.5 - 15 Dp.	M8 x 1	.25	25	14	40.0	5.5		
SC50	112.0	77.0	4	20	64	5.5	37	M12 x 1.75 - 20 Dp.	M10 x	1.5	40	17	50.0	6.6		
SC63	114.0	80.0	4	20	77	5.5	48	M12 x 1.75 - 20 Dp.	M10 x	1.5	40	17	60.0	9.0		
Model	Q	00		Р		Q	QQ	T Threads - Dp.	V	W	X	XX	Y	Z		
Model SC12	6.5 x	00 x 4 dp	M	P 5 x 0.8	Ę	Q 5.0	QQ 16	T Threads - Dp. M4 x 0.7 - 7 Dp.	V	W -	X 20	XX	(Y) 29	Z -		
Model SC12 SC16	6.5 x	ðO x 4 dp x 4 dp	M	P 5 x 0.8 5 x 0.8	Ę	Q 5.0 5.0	QQ 16 16	T Threads - Dp. M4 x 0.7 - 7 Dp. M4 x 0.7 - 7 Dp.	V 8 11	W - -	X 20 25	XX 4.0 5.0	(Y) 29) 36	Z - -		
Model SC12 SC16 SC20	6.5 x 6.5 x 9 x	ðO x 4 dp x 4 dp 7 dp	M	P 5 x 0.8 5 x 0.8 5 x 0.8		Q 5.0 5.0 7.5	QQ 16 16 27	T Threads - Dp. M4 x 0.7 - 7 Dp. M4 x 0.7 - 7 Dp. M6 x 1.0 - 10 Dp.	V 8 11 16	- -	X 20 25 35	XX 4.0 5.0 7.5	Y 29 36 51	Z - -		
Model SC12 SC16 SC20 SC25	6.5 x 6.5 x 9 x 9 x	ðO x 4 dp x 4 dp 7 dp 7 dp	M M M	P 5 x 0.8 5 x 0.8 5 x 0.8 5 x 0.8 5 x 0.8		Q 5.0 5.0 7.5 3.0	QQ 16 16 27 28	T Threads - Dp. M4 x 0.7 - 7 Dp. M4 x 0.7 - 7 Dp. M6 x 1.0 - 10 Dp. M6 x 1.0 - 10 Dp. M6 x 1.0 - 10 Dp.	V 8 11 16 16	- - -	X 20 25 35 35	XX 4.0 5.0 7.5 7.5	X Y 29 36 51 51	Z - - - -		
Model SC12 SC16 SC20 SC25 SC32	6.5 x 6.5 x 9 x 9 x 9 x 9 x	30 x 4 dp x 4 dp 7 dp 7 dp 7 dp 7 dp	M M M	P 5 x 0.8 5 x 0.8 5 x 0.8 5 x 0.8 5 x 0.8 1/8		Q 5.0 5.0 7.5 3.0 9.0	QQ 16 27 28 33	T Threads - Dp. M4 x 0.7 - 7 Dp. M4 x 0.7 - 7 Dp. M6 x 1.0 - 10 Dp.	V 8 11 16 16 19	W - - - 49.5	X 20 25 35 35 45	XX 4.0 5.0 7.5 7.5 10.0	X Y 29 36 551 551 67	Z - - - 14		
Model SC12 SC16 SC20 SC25 SC32 SC32 SC40	6.5 x 6.5 x 9 x 9 x 9 x 9 x 9 x	50 x 4 dp x 4 dp 7 dp 7 dp 7 dp 7 dp 7 dp 7 dp	M M M	P 5 x 0.8 5 x 0.8 5 x 0.8 5 x 0.8 5 x 0.8 1/8 1/8		Q 5.0 5.0 7.5 3.0 9.0 0.0	QQ 16 27 28 33 26	T Threads - Dp. M4 x 0.7 - 7 Dp. M4 x 0.7 - 7 Dp. M6 x 1.0 - 10 Dp.	V 8 11 16 16 19 19	W - - - 49.5 57.0	X 20 25 35 35 45 45	XX 4.0 5.0 7.5 10.0 10.0	Y 29 36 51 51 67	Z - - - 14 15		
Model SC12 SC16 SC20 SC25 SC32 SC40 SC50	6.5 x 6.5 x 9 x 9 x 9 x 9 x 9 x 11 x	50 x 4 dp 7 dp 7 dp 7 dp 7 dp 7 dp 7 dp 8 dp	M M M	P 5 x 0.8 5 x 0.8 5 x 0.8 5 x 0.8 1/8 1/8 1/4		Q 5.0 5.0 7.5 3.0 9.0 0.0 0.0	QQ 16 27 28 33 26 30	T Threads - Dp. M4 x 0.7 - 7 Dp. M4 x 0.7 - 7 Dp. M6 x 1.0 - 10 Dp. M8 x 1.25 - 14 Dp.	V 8 11 16 16 19 19 22	W - - 49.5 57.0 71.0	X 20 25 35 35 45 45 65	XX 4.0 5.0 7.5 7.5 10.0 10.0 10.0	Y 29 36 51 5 51 67 67 88	Z - - 14 15 19		

STANDARD FEATURES (for which the competition charges extra)!!! • Magnetic Piston • Clamp arm with adjusting clamp bolt • 4 rod end flats for clamp arm positioning

Mounting Flange



Mounting flange & fastener kit to provide alternative mounting and port orientation to a rectangular pattern. Please order kits separately from the table below.

			Mounting Kit							
Mo	del	FD	FT	FY	FX	FV	FZ	ØJ	ØT	Kit Part No.
SC	20	6.3	8	25.5	48	38	60	6.6	13	SC20-190MK
SC	25	6.3	8	28	52	42	64	6.6	15	SC25-190MK
SC	32	5.5	10	34	56	48	65	6.3	21	SC32-190MK
SC	40	5.5	10	40	62	56	72	6.3	28	SC40-190MK
SC	50	6.6	10	50	76	67	89	6.3	35	SC50-190MK
SC	63	9.0	10	60	92	80	108	6.3	35	SC63-190MK
aces									I	



Round Profile Sensors feature surge sup-

pression, polarity protection, LED indicator,

and extremely fast switching speeds. They slide into mating 4mm keyhole slots on either

5 meters, 3-Pin

Prewired 9 ft.

Part No.

9C49-000-002

9C49-000-031

9C49-000-032

Magnetically Actuated Sensors -

Magnetic Piston is a standard feature of Fabco-Air swing clamp cylinders. When position sensing is desired for input to signal controllers, Fabco-Air sensors mount easily and securely inslots on the cylinder body.



LED indicator, and extremely fast switching speeds.

Function

SPST

Normally Open

PNP

Normally Open

NPN

Normally Open

Sensor Type

Reed Switch for

PLC's w/LED

(current limiting)

Electronic

LED and

Sourcing

Electronic

LED and

SInking

Magnetic Sensors – Electrical Characteristics

Switching

Voltage

5-120V AC/DC

50/60 Hz

6-30 VDC

6-30 VDC

Switching

Current

0.04 Amp max

0.005 Amp min.

0.2 Amp max.

0.2 Amp max

Specifications and pricing subject to change without notice or incurring obligation

Switching

Power

4 Watts max.

6 Watts max.

6 Watts max.

Switching

Speed

0.5 ms operate

0.1 ms release

1.5µs operate

0.5µs release

1.5µs operate

0.5us release

Voltage

Drop

2.5 Volts

1.5 Volts

1.5 Volts

CFC-5M

Quick Connect

Part No.

9C49-000-302

Requires 3 pin cordset

9C49-000-331

Requires 3 pin

cordset

9C49-000-332

Requires 3 pin

cordset

Part Numbers