

CC CABLE CYLINDER

RODLESS CYLINDER

ABT

MXP

BCZ

BC3

BC4

LS

MG

CC

PB

ENGR

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CABLE CYLINDER

ENDURANCE TECHNOLOGYSM

Endurance Technology features are designed for maximum durability to provide extended service life.

Tolomatic invented the first ever rodless cylinder in 1956 - the cable cylinder. First designed into the bagger/sealer used in the flour industry the cable cylinder continues to power applications in the 21st century. Built-to-order in stroke lengths up to 282 inches.

HIGH STRENGTH TUBE

- High-strength, lightweight, black anodized aluminum or steel
- Creates chamber for pneumatic or hydraulic pressure and protects piston



STEEL CLEVIS

- High strength material resists deformation
- Cable adjustment points
- Threaded holes for load attachment

The Tolomatic double-acting cable cylinder is a versatile space saver, available in all 9 bore sizes. Enjoy cost savings over conventional rod cylinders in strokes over four feet without experiencing rod buckle.

These cylinders can be isolated from any work area with extended cable lengths and achieve strokes of up to 60 feet in length.

DOUBLE ACTING CABLE CYLINDER

PORTING CHOICES

- Choose from 2 or 3 port heads

ALUMINUM PISTON

- High-strength, lightweight aluminum
- Pulls the cables when actuated by pneumatic or hydraulic pressure



UNIQUE GLAND SEALS

- Tight seal for cables to pass through
- Easy installation
- Snap In/Out cable seals or encapsulated gland seals depending on bore size



DIE CAST HEAD ASSEMBLY

- High-strength, lightweight anodized aluminum
- Protects piston and creates chamber for pneumatic or hydraulic pressure

LOCATE REMOTELY

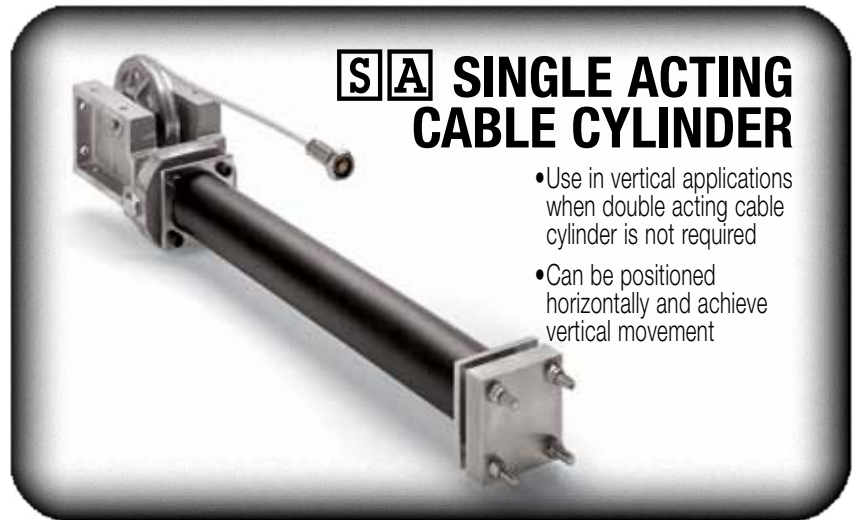
- Cylinder can be located away from work area. Useful in harsh environments and if space/weight are limited

TOLOMATIC...THE RODLESS CYLINDER LEADER



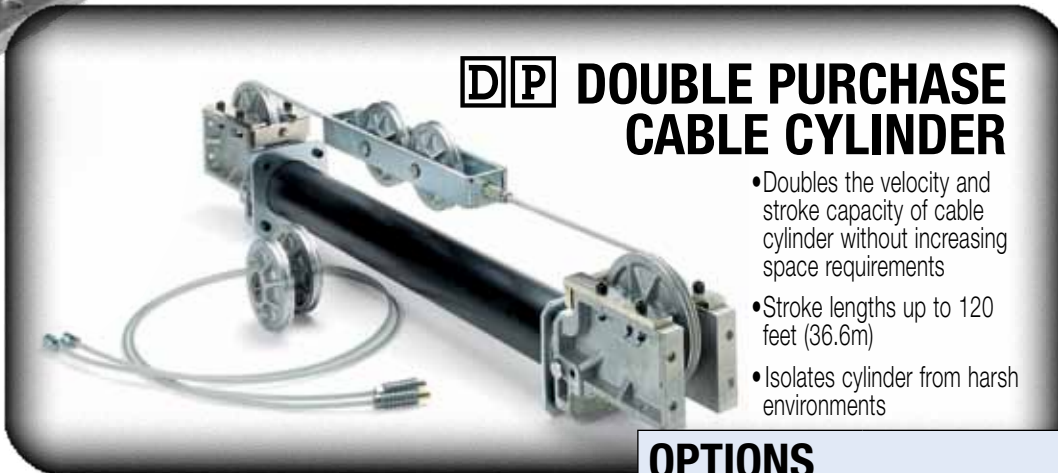
MIL SPEC CABLES

- Field proven to provide millions of cycles of uninterrupted service
- Nylon jacketed aircraft cables manufactured under Mil Spec. MIL-W-83420D



SA SINGLE ACTING CABLE CYLINDER

- Use in vertical applications when double acting cable cylinder is not required
- Can be positioned horizontally and achieve vertical movement



DP DOUBLE PURCHASE CABLE CYLINDER

- Doubles the velocity and stroke capacity of cable cylinder without increasing space requirements
- Stroke lengths up to 120 feet (36.6m)
- Isolates cylinder from harsh environments



TC TRACK CABLE CYLINDER

- Guides and supports load
- Precision linear ball bearings on hardened ground steel shafts

OPTIONS



AUTO TENSIONER

- Maintains proper cable tension
- Maximizes service life of both cable and seals



CALIPER DISC BRAKE HM HN

- Best mounting choice in most applications



STEEL TUBE

- For extra strength & use in harsh environments



3 PORTED HEAD

- For convenient air connection



SWITCHES

- Available in Reed and Triac
- 15ft. cable with flying leads; available with quick-disconnect couplers



SEALS OF VITON® MATERIAL V

- Long lasting seal option
- High temperature applications



EXTRA CABLE XA XB

- To remotely locate cable cylinder

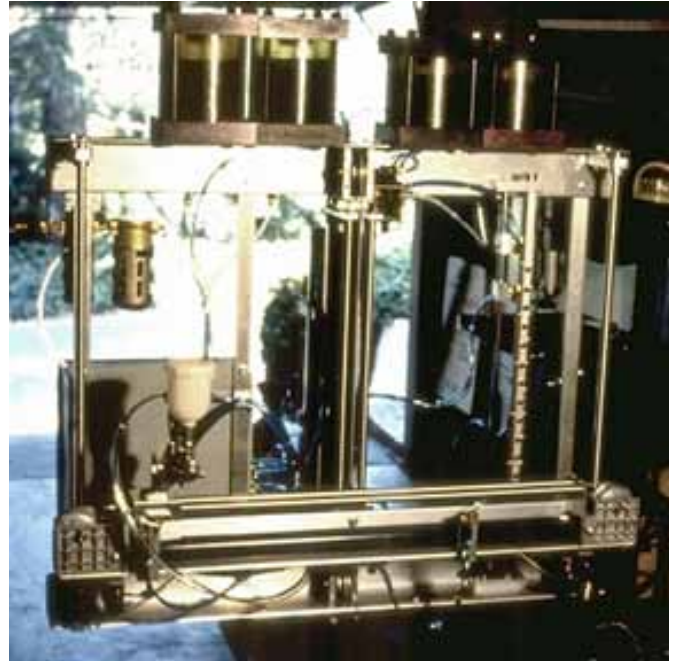
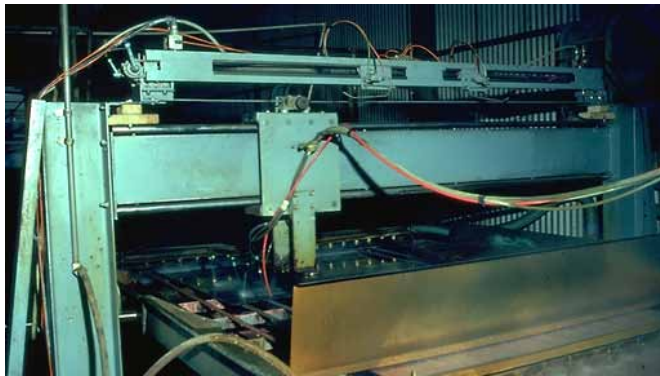
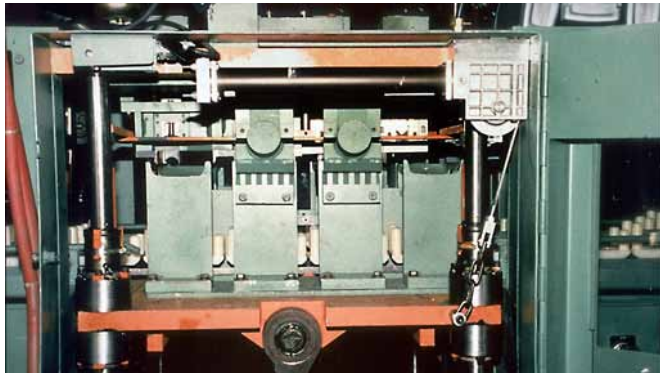


CC Cable Cylinder

APPLICATIONS

Tolomatic invented the first ever rodless cylinder in 1956 - the cable cylinder. First designed into the bagger/sealer used in the flour industry the cable cylinder continues to power applications in the 21st century. The cable cylinder has been a key component in the following industries:

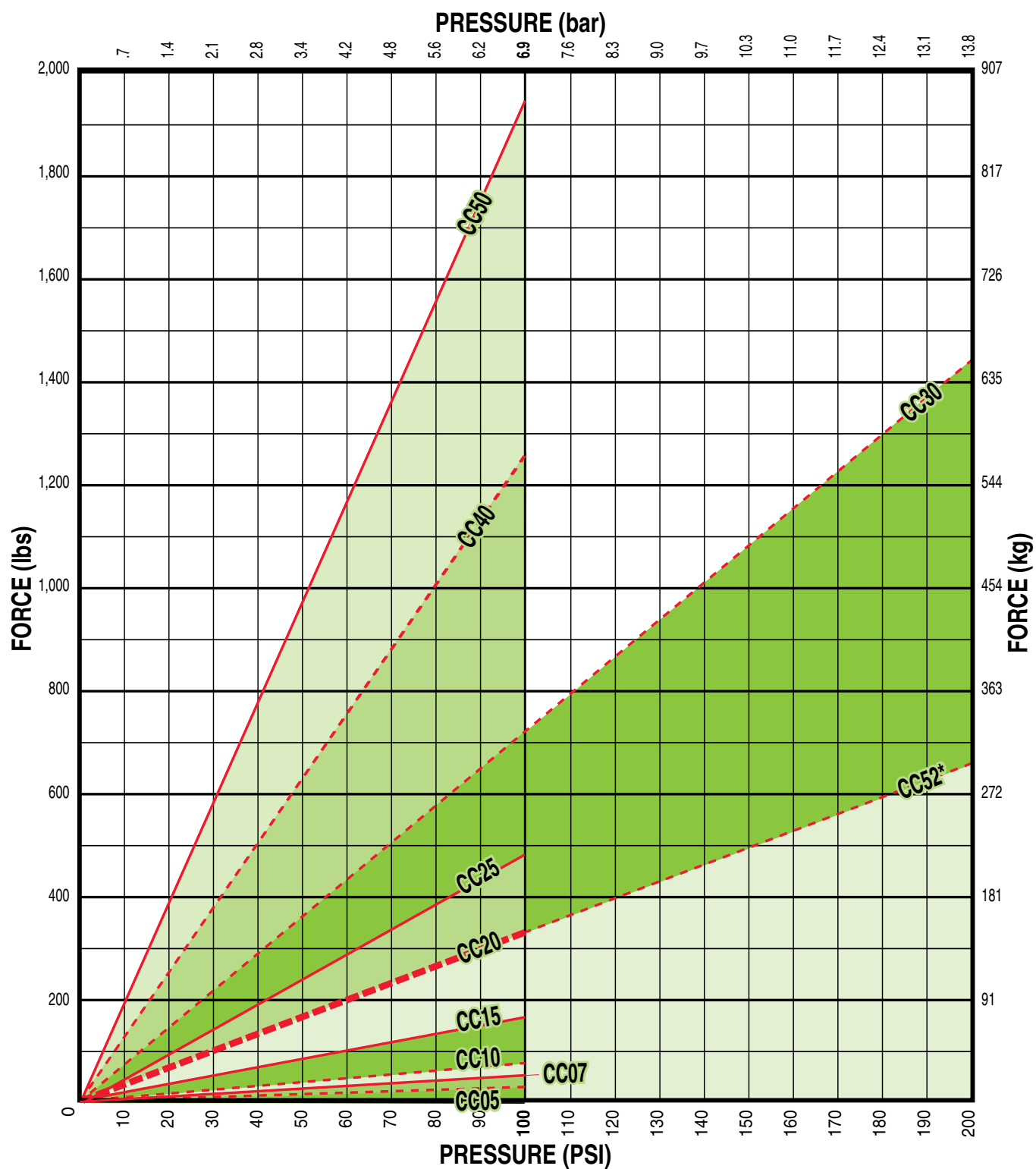
- Packaging
- Automotive
- Food & Beverage
- Material Handling & Conveying
- Plastic Injection Molding
- Metal Processing
- Paper and Textiles
- Medical
- Electronics
- Printing
- Many Others



CC Cable Cylinder

PERFORMANCE

CABLE CYLINDER THEORETICAL FORCE VS PRESSURE



*CC52 up to 500 psi

CC Double Acting Cable Cylinder - All Sizes

FEATURES AND OPTIONS



ORDER CODES

**CC05, CC07, CC10
CC15, CC20, CC25, CC30
CC40, CC52, CC50**
inch (U.S. Standard)

The Tolomatic double-acting cable cylinder is a versatile space saver, available in all 9 bore sizes. Enjoy cost savings over conventional rod cylinders in strokes over four feet without experiencing rod buckle.

These cylinders can be isolated from any work area with extended cable lengths. Contact Tolomatic to achieve strokes of up to 60 feet in length.

CC OPTIONS	Order Code	Page	CC05	CC07	CC10	CC15	CC20	CC25	CC30	CC40	CC52	CC50
Auto Tensioner w/ one 1" Stroke Unit	HI, HJ	cc_22	–	OP	OP	OP	OP	OP	OP	OP	OP	–
Auto Tensioner w/ two 1" Stroke Units	HI, HJ	cc_22	–	OP	OP	OP	OP	OP	OP	OP	OP	–
Auto Tensioner w/ one 2" Stroke Unit	HK, HL	cc_22	–	–	–	–	OP	OP	OP	OP	OP	OP
Auto Tensioner w/ two 2" Stroke Units	HK, HL	cc_22	–	–	–	–	OP	OP	OP	OP	OP	OP
Caliper Disc Brake	HM, HN	cc_25	–	–	–	OP	OP	OP	OP	OP	OP	OP
Switches (DC Reed & Triac)	(several)	cc_28	OP	OP	OP	OP	OP	OP	OP	OP	OP	OP
Aluminum Tube			ST	ST	ST	ST	ST	ST	ST	ST	ST	ST
Steel Tube (Switches NOT available)	S		–	–	OP	OP	OP	OP	OP	OP	OP	OP
Seals of Viton® Material	V		–	OP	OP	OP	OP	OP	OP	OP	OP	OP
3 Ported Heads	HG		OP	OP	OP	OP	OP	OP	OP	OP	OP	OP
MORE INFORMATION	Page											
Application Guidelines	cc_36		ST	ST	ST	ST	ST	ST	ST	ST	ST	ST
Cushion Needle Adjustment	cc_38		–	ST	ST	ST	ST	ST	ST	ST	ST	ST
Ordering	cc_40		ST	ST	ST	ST	ST	ST	ST	ST	ST	ST
Selection	cc_30		ST	ST	ST	ST	ST	ST	ST	ST	ST	ST
Caliper Disc Brake Option Selection	cc_32		–	–	–	OP	OP	OP	OP	OP	OP	OP
STANDARD FEATURE	Page											
Fixed Orifice Cushions	cc_38		–	ST	ST	–	–	–	–	–	–	–
Adjustable Cushions	cc_38		–	–	–	ST	ST	ST	ST	ST	ST	ST
Single Ported Head			ST	ST	ST	ST	ST	ST	ST	ST	ST	ST

– = Not Available

OP = Optional

ST = Standard

Double Acting Cable Cylinder - CC05, CC07, CC10

OVERALL UNIT SPECIFICATIONS

		CC05	CC07	CC10
BORE SIZE	in	0.50	0.75	1.00
MAX STROKE	in	54	138	282
	mm	1372	3505	7163
BASE WEIGHT	Alum.	lb	1.38	1.38
		kg	0.63	0.63
	Steel	lb	NA	1.49
		kg	NA	0.68
WEIGHT PER UNIT OF STROKE	Alum.	lb per in	0.011	0.034
		g per mm	0.197	0.606
	Steel	lb per in	NA	0.125
		g per mm	NA	2.244
MAX PRESSURE	PSI	100	100	100
	bar	6.9	6.9	6.9
MAX TEMP	°F	140	140	140
	°C	60	60	60
MAX FORCE OUTPUT	lb	19.4	43.5	77.9
	N	86.3	193.5	346.5

TUBING SPECIFICATIONS

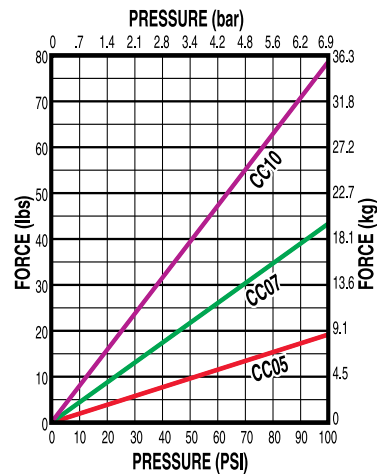
		CC05	CC07	CC10
DEAD LENGTH*	in	1.11	1.18	1.31
	mm	28.2	30	33.3
WALL THICKNESS	in	0.0937	0.125	0.125
	mm	2.38	3.175	3.175
MATERIAL		Alum.	Alum.	Alum or Steel
TUBE SUPPORT SPAN	Alum.	in	60	72
		mm	1524	1829
	Steel	in	NA	78
		mm	NA	1981

*Add to stroke length to determine overall length

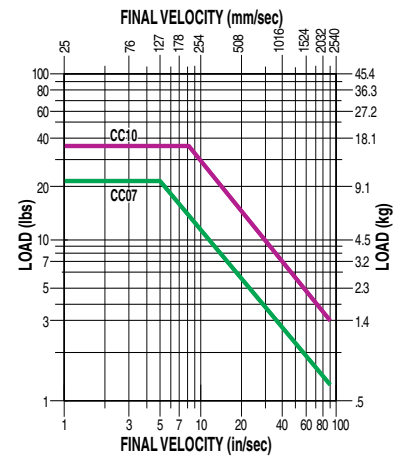
CABLE SPECIFICATIONS

		CC05	CC07	CC10
WIRE DIA	in	0.0468	0.0468	0.0468
	mm	1.189	1.189	1.189
NYLON O.D.	in	0.0937	0.0937	0.0937
	mm	2.38	2.38	2.38
STRAND CONFIGURATION		7 x 7	7 x 7	7 x 7
TENSILE STRENGTH	lb	270	270	270
	kg	122.47	122.47	122.47
PROOF-LOAD TORQUE	in-lb	15	15	15
	N-m	1.69	1.69	1.69
PRETENSIONING TORQUE	in-lb	2.5	2.5	2.5
	N-m	0.28	0.28	0.28

THEORETICAL FORCE vs PRESSURE

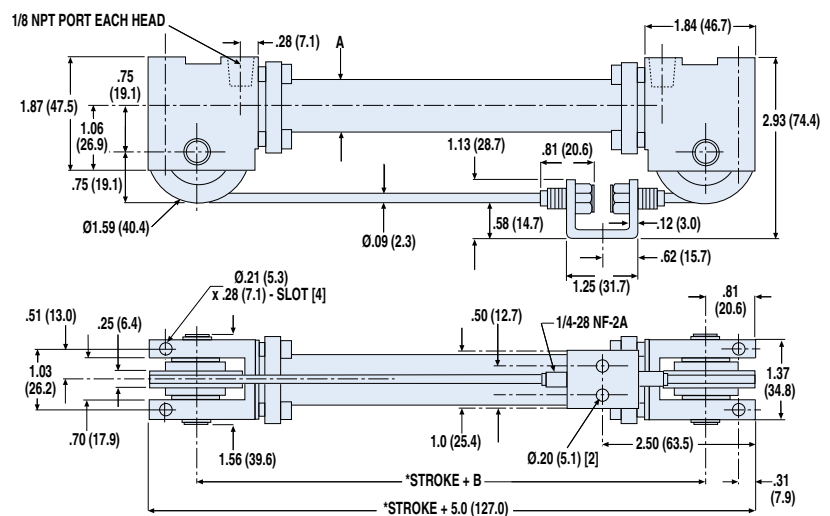


CUSHION DATA



NOTE: The CC05 cylinder does not have cushions.

DIMENSIONS



*If M option (magnet) is ordered add 1.62" (41.2mm) to the overall length

	CC05	CC07	CC10
A	0.63 (16.0)	0.100 (25.4)	0.125 (31.8)
B	3.38 (85.8)	3.43 (87.1)	3.43 (87.1)

Dimensions in inches, in parentheses () dimensions in millimeters



ENGI

Double Acting Cable Cylinder - CC20, CC25

OVERALL UNIT SPECIFICATIONS

		CC20	CC25
BORE SIZE	in	2.00	2.50
MAX STROKE	in	281	281
	mm	7137	7137
BASE WEIGHT	Alum.	lb	12.44
		kg	5.64
	Steel	lb	12.9
		kg	5.85
WEIGHT PER UNIT OF STROKE	Alum.	lb per in	0.083
		g per mm	1.482
	Steel	lb per in	0.236
		g per mm	4.214
MAX PRESSURE	PSI	100	100
	bar	6.9	6.9
MAX TEMP	°F	140	140
	°C	60	60
MAX FORCE OUTPUT	lb	309	486
	N	1376	2162

TUBING SPECIFICATIONS

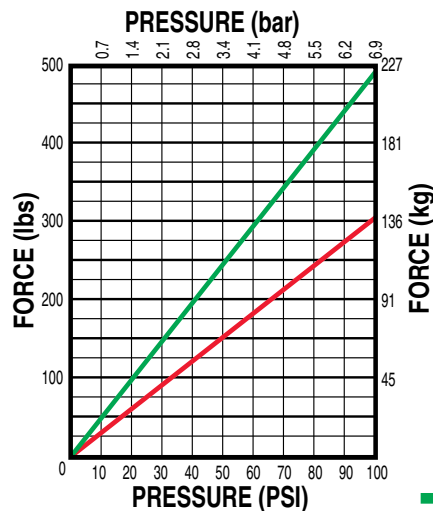
		CC20	CC25
DEAD LENGTH*	in	3.00	3.00
	mm	76.2	76.2
WALL THICKNESS	in	0.125	0.125
	mm	3.175	3.175
MATERIAL		Alum or Steel	Alum or Steel
TUBE SUPPORT SPAN	Alum.	in	90
		mm	2286
	Steel	in	96
		mm	2438

*Add to stroke length to determine overall length

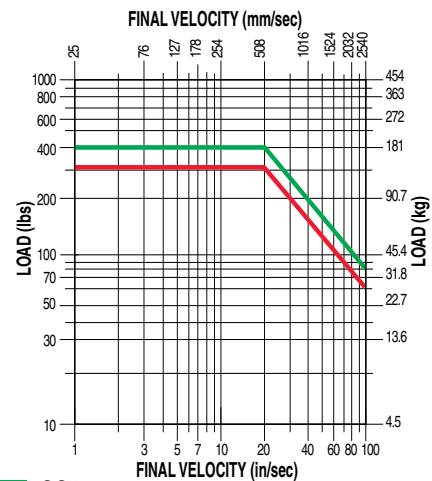
CABLE SPECIFICATIONS

		CC20	CC25
WIRE DIA	in	0.125	0.125
	mm	3.175	3.175
NYLON O.D.	in	0.250	0.250
	mm	6.350	6.350
STRAND CONFIGURATION		7 x 19	7 x 19
TENSILE STRENGTH	lb	2000	2000
	kg	907.18	907.18
PROOF-LOAD TORQUE	in-lb	115	115
	N-m	12.99	12.99
PRETENSIONING TORQUE	in-lb	46.0	73.0
	N-m	5.20	8.25

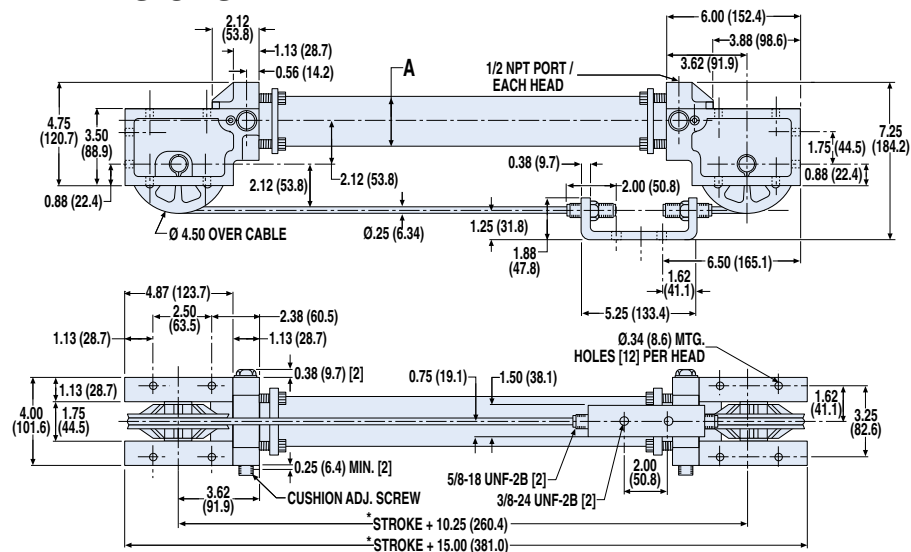
THEORETICAL FORCE vs PRESSURE



CUSHION DATA



DIMENSIONS



*If M option (magnet) is ordered add 0.375" (9.5 mm) to the overall length



Double Acting Cable Cylinder - CC30, CC40, CC52

OVERALL UNIT SPECIFICATIONS

		CC30	CC40	CC52
BORE SIZE	in	3.00	4.00	2.50
MAX STROKE	in	280	279	280
	mm	7112	7087	7112
BASE WEIGHT	Alum.	lb	18.69	20.75
		kg	8.48	9.41
	Steel	lb	19.45	22.09
		kg	8.82	10.02
WEIGHT PER UNIT OF STROKE	Alum.	lb per in	0.12	0.159
		g per mm	2.143	2.839
	Steel	lb per in	0.334	0.459
		g per mm	5.965	8.197
MAX PRESSURE	PSI	200	100	500
	bar	13.8	6.9	34.5
MAX TEMP	°F	140	140	140
	°C	60	60	60
MAX FORCE OUTPUT	lb	1398.4	1248.9	1532.4
	N	6220	5555	6816

TUBING SPECIFICATIONS

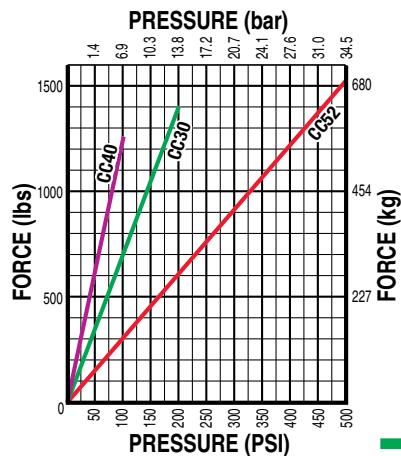
		CC30	CC40	CC52
DEAD LENGTH*	in	3.50	4.50	3.00
	mm	88.9	114.3	76.2
WALL THICKNESS	in	0.125	0.125	0.125
	mm	3.175	3.175	3.175
MATERIAL		Alum or Steel	Alum or Steel	Alum or Steel
TUBE SUPPORT SPAN	Alum.	in	102	108
		mm	2591	2743
	Steel	in	120	132
		mm	3048	3353

*Add to stroke length to determine overall length

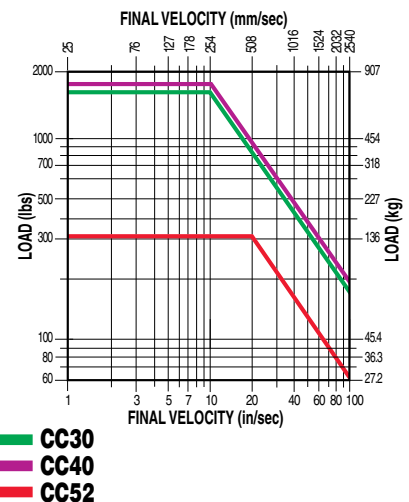
CABLE SPECIFICATIONS

		CC30	CC40	CC52
WIRE DIA	in	0.187	0.187	0.187
	mm	4.750	4.750	4.750
NYLON O.D.	in	0.312	0.312	0.312
	mm	7.925	7.925	7.925
STRAND CONFIGURATION		7 x 19	7 x 19	7 x 19
TENSILE STRENGTH	lb	4200	4200	4200
	kg	1905	1905	1905
PROOF-LOAD TORQUE	in-lb	210	210	210
	N-m	23.73	23.73	23.73
PRETENSIONING TORQUE	in-lb	105	187.5	115
	N-m	11.86	21.19	12.99

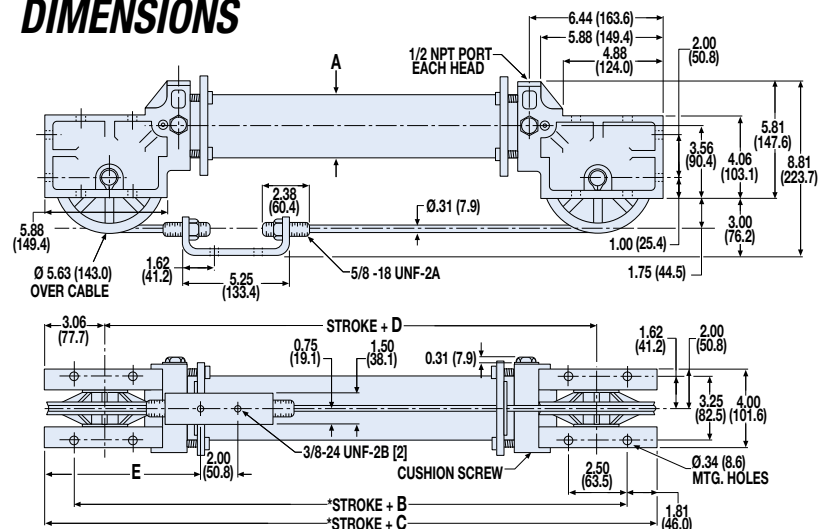
THEORETICAL FORCE vs PRESSURE



CUSHION DATA



DIMENSIONS



	CC30	CC40	CC52
A	Ø3.25 (82.6)	Ø4.25 (108.0)	Ø2.25 (57.2)
B	13.87 (352.3)	14.87 (377.7)	13.87 (352.3)
C	17.50 (444.5)	18.50 (469.9)	17.50 (444.5)
D	11.38 (289.1)	12.38 (314.5)	11.38 (289.1)
E	7.75 (196.9)	8.25 (209.6)	7.75 (196.9)

*If M option (magnet) is ordered add .375" (9.5 mm) to the overall length

Dimensions in inches, in parentheses () dimensions in millimeters



Double Acting Cable Cylinder - cc50

OVERALL UNIT SPECIFICATIONS

		CC50
BORE SIZE	in	5.00
MAX STROKE	in	134
	mm	3404
BASE WEIGHT	lb	30.75
	kg	13.95
WEIGHT PER UNIT OF STROKE	lb per in	0.202
	g per mm	3.786
MAX PRESSURE	PSI	100
	bar	6.9
MAX TEMP	°F	140
	°C	60
MAX FORCE OUTPUT	lb	1919
	N	8536

TUBING SPECIFICATIONS

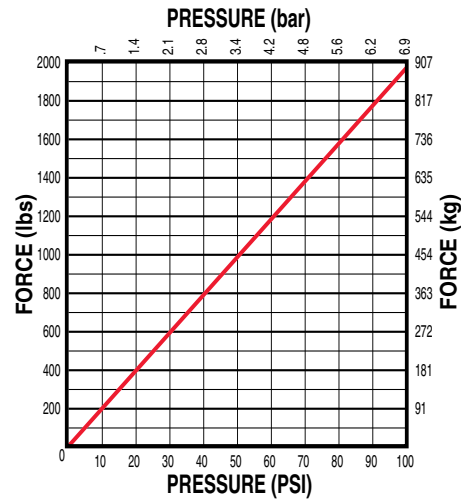
		CC50
DEAD LENGTH*	in	6.00
	mm	152.4
WALL THICKNESS	in	0.125
	mm	3.175
MATERIAL		Alum.
TUBE SUPPORT SPAN	in	166.8
	mm	4237

*Add to stroke length to determine overall length

CABLE SPECIFICATIONS

		CC50
WIRE DIA	in	0.25
	mm	6.350
NYLON O.D.	in	0.375
	mm	9.525
STRAND CONFIGURATION		7 x 19
TENSILE STRENGTH	lb	7000
	kg	3175.13
PROOF-LOAD TORQUE	in-lb	325
	N-m	36.72
PRETENSIONING TORQUE	in-lb	180
	N-m	20.34

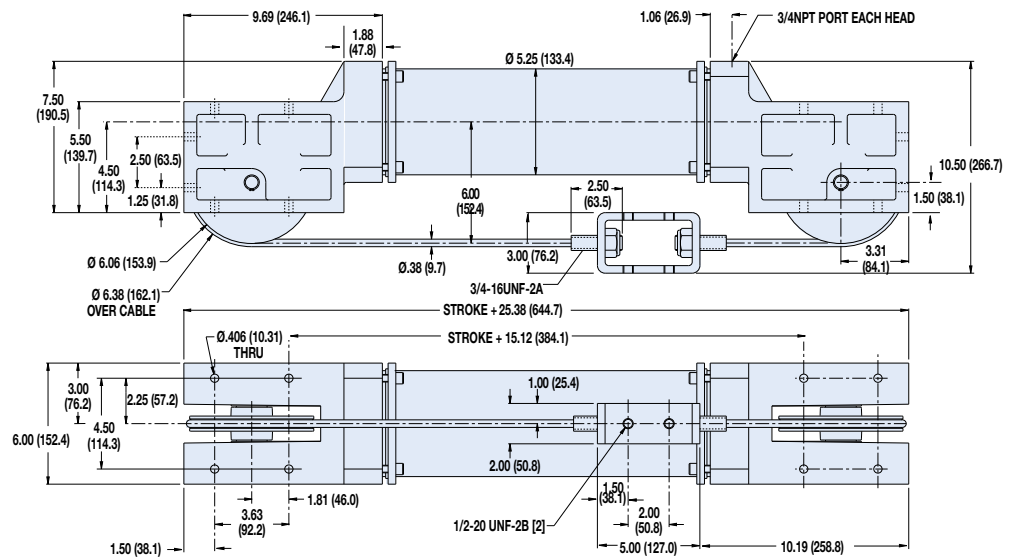
THEORETICAL FORCE vs PRESSURE



NOTE: The CC50 cylinder does not have cushions.

CC50

DIMENSIONS

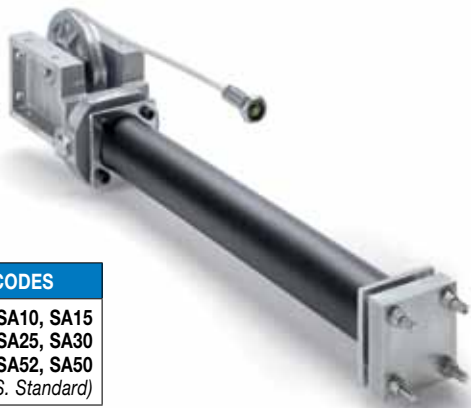


Dimensions in inches, in parentheses () dimensions in millimeters



SA Single Acting Cable Cylinder - All Sizes

FEATURES AND OPTIONS



ORDER CODES

SA07, SA10, SA15
SA20, SA25, SA30
SA40, SA52, SA50
inch (U.S. Standard)

When a standard double-acting cable cylinder is not necessary in vertical applications, Tolomatic single-acting cable cylinders provide a cost savings advantage. Ideal for vertical lifting applications, these cylinders may be positioned horizontally and still achieve a vertical movement. Tolomatic single-acting cylinders are available in 8 bore sizes ranging from 3/4-inch to 5 inches with optional switches.

SA OPTIONS	Order Code	Page	SA07	SA10	SA15	SA20	SA25	SA30	SA40	SA52	SA50
Switches (DC Reed & Triac)	(several)	CC_28	OP	OP	OP	OP	OP	OP	OP	OP	OP
Aluminum Tube			ST	ST	ST	ST	ST	ST	ST	ST	ST
Steel Tube (Switches NOT available)	S		–	OP	OP	OP	OP	OP	OP	OP	OP
Seals of Viton® Material	V		OP	OP	OP	OP	OP	OP	OP	OP	OP
3 Ported Heads	HG		OP	OP	OP	OP	OP	OP	OP	OP	OP
MORE INFORMATION	Page										
Application Guidelines	CC_36		ST	ST	ST	ST	ST	ST	ST	ST	ST
Cushion Needle Adjustment	CC_38		ST	ST	ST	ST	ST	ST	ST	ST	ST
Ordering	CC_40		ST	ST	ST	ST	ST	ST	ST	ST	ST
Selection	CC_30		ST	ST	ST	ST	ST	ST	ST	ST	ST
STANDARD FEATURE	Page										
Fixed Orifice Cushions	CC_38		ST	ST	–	–	–	–	–	–	–
Adjustable Cushions	CC_38		–	–	ST	ST	ST	ST	ST	ST	ST
Single Ported Head			ST	ST	ST	ST	ST	ST	ST	ST	ST

– = Not Available OP = Optional ST = Standard

 **NOTE:** See corresponding CC (double acting cable cylinder) for performance, tubing and cable specifications Page CC_7 to Page CC_11

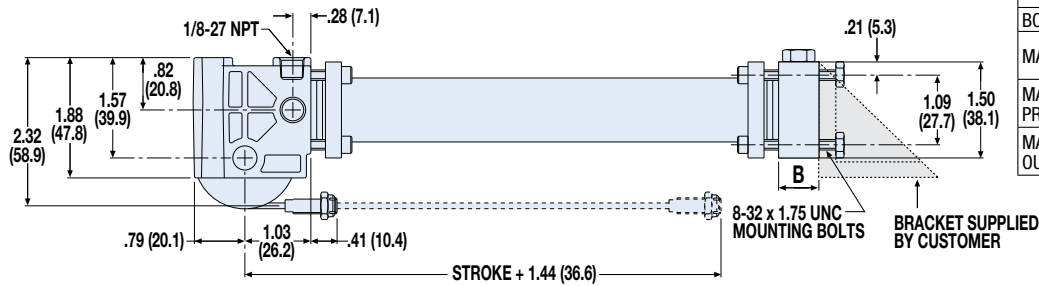
Single Acting Cable Cylinder - SA07, SA10, SA15

3D CAD AVAILABLE AT
WWW.TOLOMATIC.COM



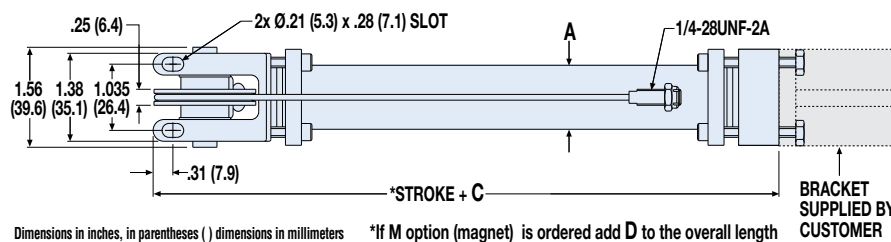
SA07, SA10

DIMENSIONS



OVERALL UNIT SPECIFICATIONS			
		SA07	SA10
BORE SIZE	in	0.75	1.00
MAX STROKE	in	138	282
	mm	3505	7163
MAX PRESSURE	PSI	100	100
	bar	6.9	6.9
MAX FORCE OUTPUT	lb	43.5	77.9
	N	193.5	346.5

NOTE: Additional specifications Page CC_7



	SA07	SA10
A	Ø 1.00 (25.4)	Ø 1.25 (31.8)
B	0.50 (12.7)	0.63 (16.0)
C	3.62 (92.0)	3.81 (96.8)
D	1.46 (37.1)	1.62 (41.2)

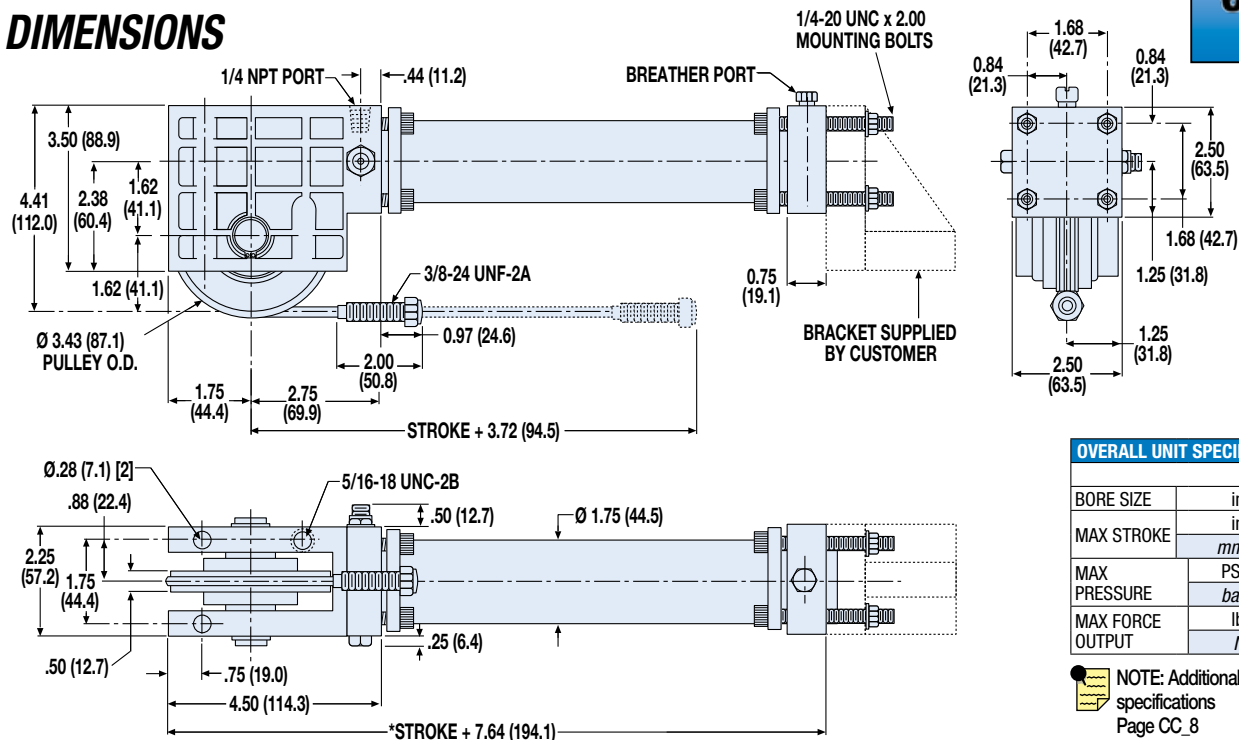
Dimensions in inches, in parentheses () dimensions in millimeters

*If M option (magnet) is ordered add D to the overall length

BRACKET SUPPLIED BY CUSTOMER

SA15

DIMENSIONS



OVERALL UNIT SPECIFICATIONS			
		SA15	
BORE SIZE	in	1.50	
MAX STROKE	in	280	
	mm	7112	
MAX PRESSURE	PSI	100	
	bar	6.9	
MAX FORCE OUTPUT	lb	174	
	N	774.0	

NOTE: Additional specifications Page CC_8

Dimensions in inches, in parentheses () dimensions in millimeters

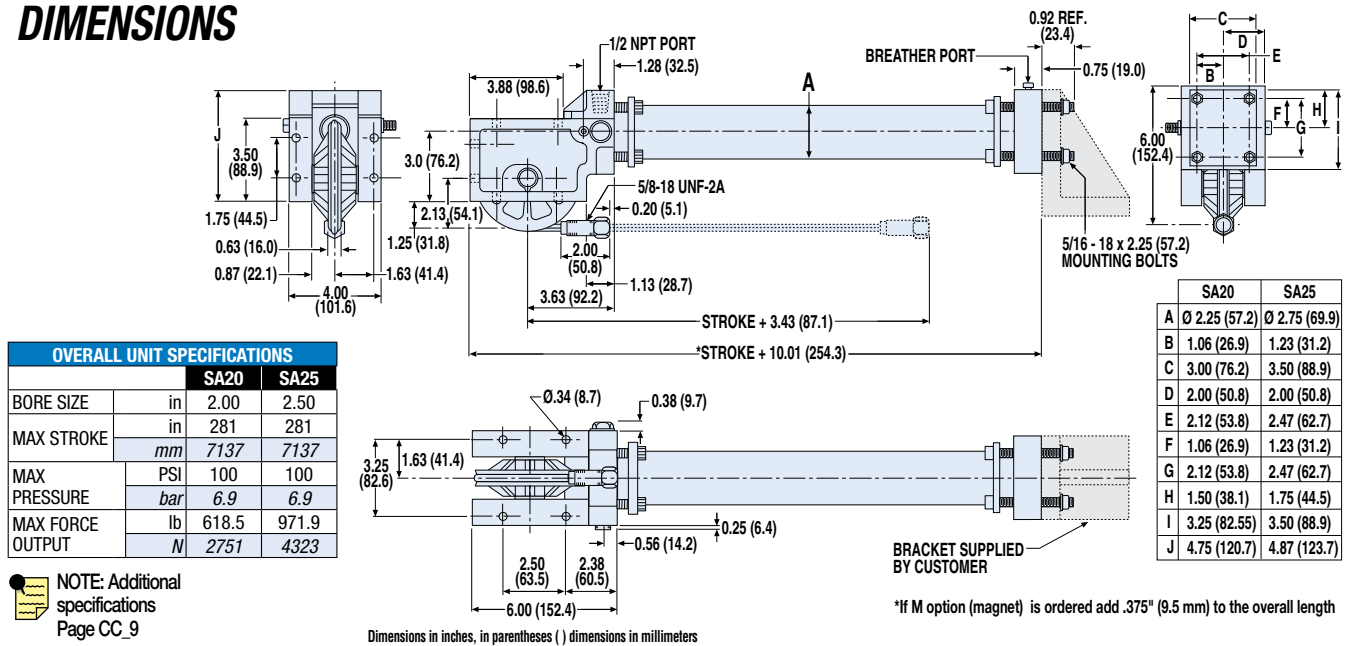
*If M option (magnet) is ordered add .375" (9.5 mm) to the overall length

Single Acting Cable Cylinder - SA20, SA25, SA30, SA40, SA52



SA20, SA25

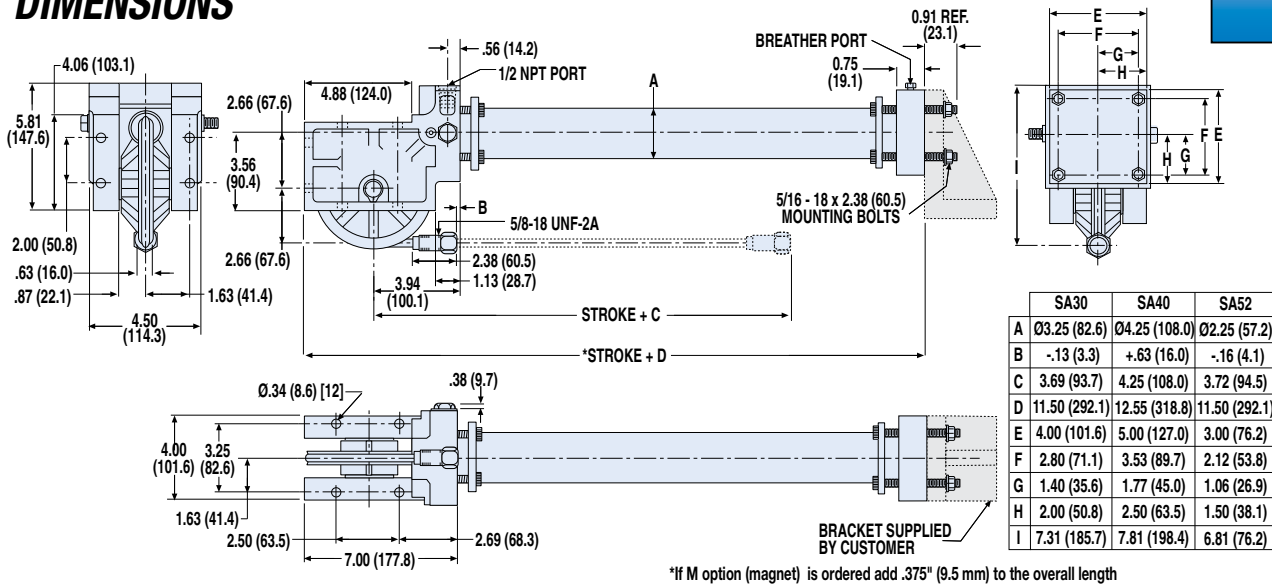
DIMENSIONS



SA30, SA40, SA52



DIMENSIONS



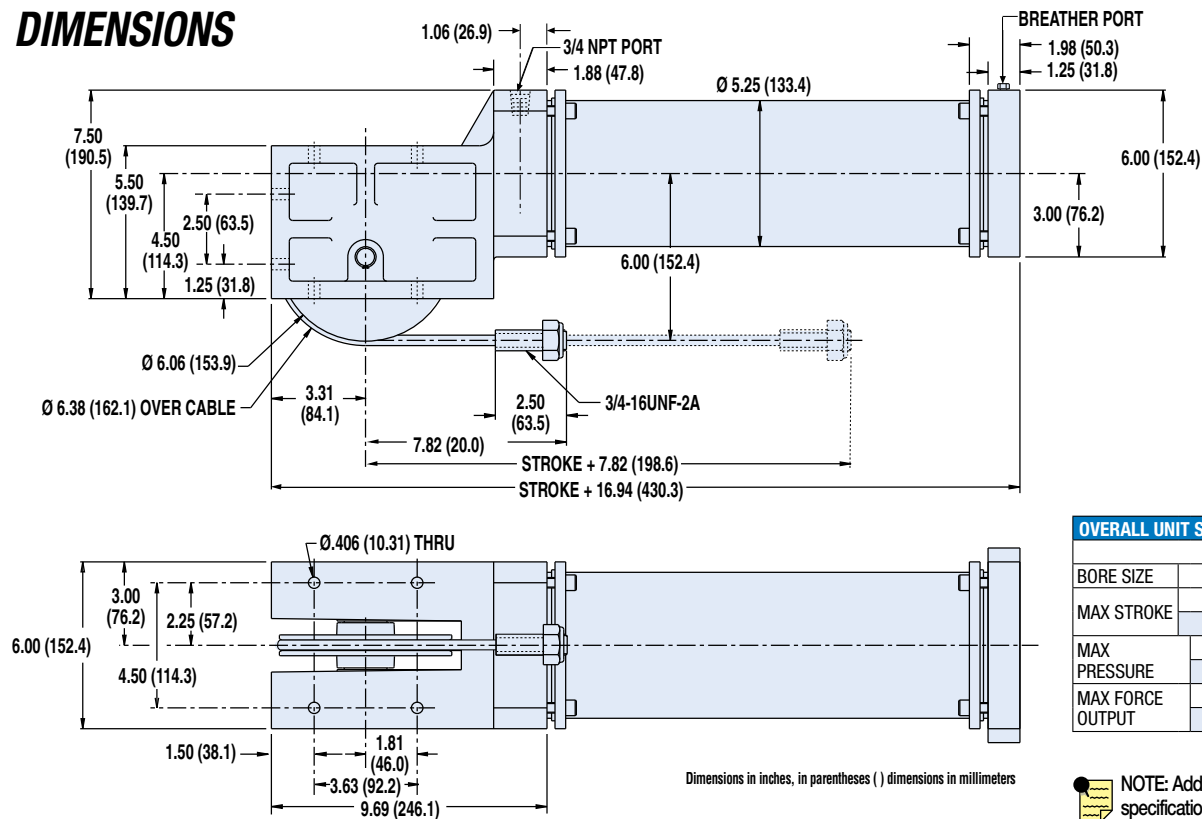
Single Acting Cable Cylinder - SA50

3D CAD AVAILABLE AT
WWW.TOLOMATIC.COM



SA50

DIMENSIONS



OVERALL UNIT SPECIFICATIONS

		SA50
BORE SIZE	in	5.00
MAX STROKE	in	134
	mm	3404
MAX PRESSURE	PSI	100
	bar	6.9
MAX FORCE	lb	1919
OUTPUT	N	8536

NOTE: Additional specifications
Page CC_11

Double Purchase Cable Cylinder - All Sizes

FEATURES AND OPTIONS



ORDER CODES

**DP15, DP20, DP25
DP30, DP40, DP52**
inch (U.S. Standard)

The Tolomatic double purchase cable cylinder doubles the velocity and stroke capacity of double-acting cylinders without increasing space requirements. Available in 5 bore sizes, these cylinders can extend stroke lengths up to 120 feet with considerable cost-saving advantages and they can be placed away from hostile environments.

NOTE: Pulleys and cables used on double purchase cable cylinders are always from the next smaller model size.

NOTE: For double purchase applications, select a bore size that will accommodate twice the load force.

DP OPTIONS	Order Code	Page	DP15	DP20	DP25	DP30	DP40	DP52
Auto Tensioner w/ one 1" Stroke Unit	HI, HJ	cc_22	OP	OP	OP	OP	OP	OP
Auto Tensioner w/ two 1" Stroke Units	HI, HJ	cc_22	OP	OP	OP	OP	OP	OP
Auto Tensioner w/ one 2" Stroke Unit	HK,HL	cc_22	–	OP	OP	OP	OP	OP
Auto Tensioner w/ two 2" Stroke Units	HK,HL	cc_22	–	OP	OP	OP	OP	OP
Caliper Disc Brake	HM, HN	cc_25	OP	OP	OP	OP	OP	OP
Switches (DC Reed & Triac)	(several)	cc_28	OP	OP	OP	OP	OP	OP
Aluminum Tube			ST	ST	ST	ST	ST	ST
Steel Tube (Switches NOT available)	S		OP	OP	OP	OP	OP	OP
Seals of Viton® Material	V		OP	OP	OP	OP	OP	OP
3 Ported Heads	HG		OP	OP	OP	OP	OP	OP
MORE INFORMATION	Page							
Application Guidelines	cc_36		ST	ST	ST	ST	ST	ST
Cushion Needle Adjustment	cc_38		ST	ST	ST	ST	ST	ST
Ordering	cc_40		ST	ST	ST	ST	ST	ST
Selection	cc_30		ST	ST	ST	ST	ST	ST
Caliper Disc Brake Option Selection	cc_32		OP	OP	OP	OP	OP	OP
STANDARD FEATURE	Page							
Fixed Orifice Cushions	cc_38		–	–	–	–	–	–
Adjustable Cushions	cc_38		ST	ST	ST	ST	ST	ST
Single Ported Head			ST	ST	ST	ST	ST	ST

– = Not Available

OP = Optional

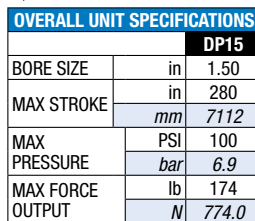
ST = Standard

NOTE: See corresponding CC (double acting cable cylinder) for performance, tubing and cable specifications Page CC_8 to Page CC_10

3D CAD AVAILABLE AT
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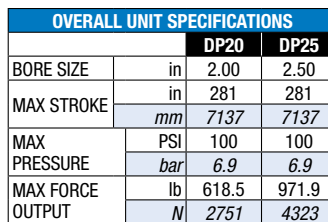
A logo featuring a red 3D cube with the number '3' on its side, followed by the text 'CAD' in large bold letters, and '2D' in a white box below it.

DIMENSIONS



 **NOTE:** Additional specifications
Page CC 8

DIMENSIONS



	DP20	DP25
A	Ø 2.25 (57.2)	Ø 2.75 (69.9)

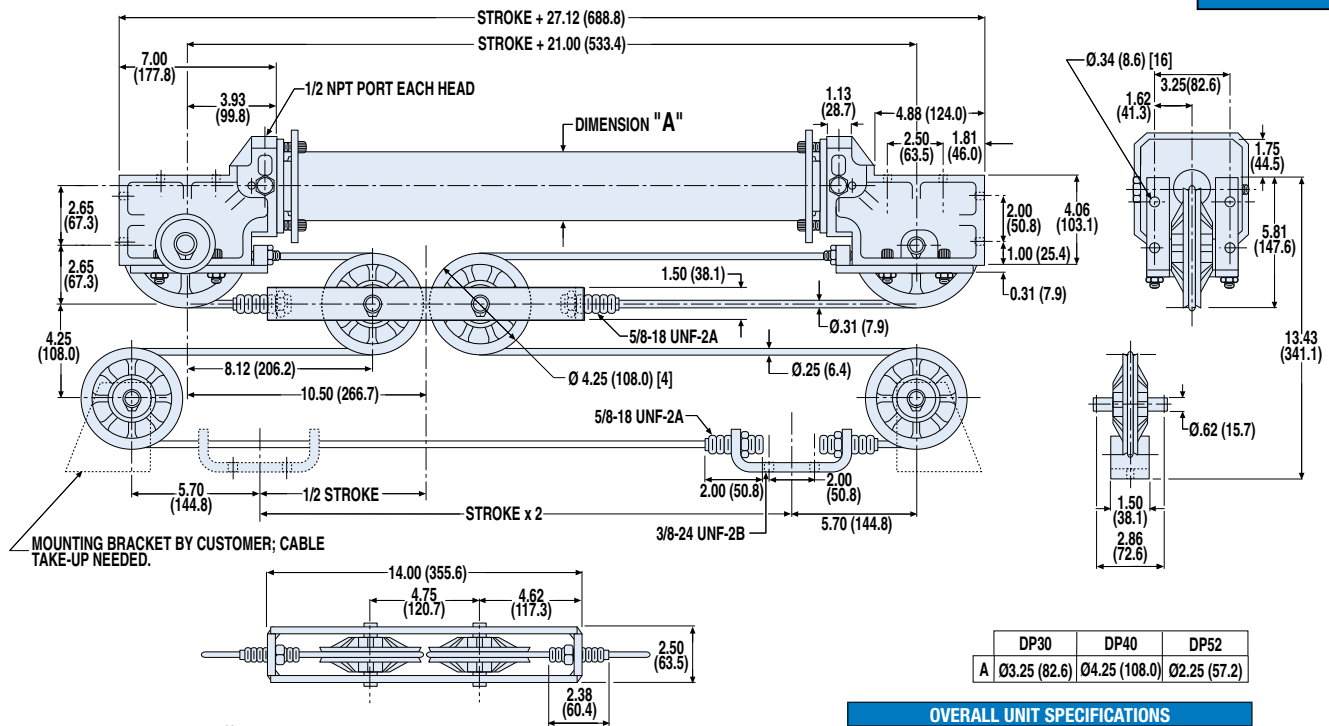
 **NOTE:** Additional specifications
Page CC 9

Double Purchase Cable Cylinder - DP30, DP40, DP52

DP30, DP40, DP52



DIMENSIONS



Dimensions in inches, in parentheses () dimensions in millimeters

NOTE: Additional specifications
Page CC_10

	DP30	DP40	DP52
A	Ø3.25 (82.6)	Ø4.25 (108.0)	Ø2.25 (57.2)

OVERALL UNIT SPECIFICATIONS			
	DP30	DP40	DP52
BORE SIZE	in 3.00	4.00	2.50
MAX STROKE	in 280	279	280
	mm 7112	7087	7112
MAX PRESSURE	PSI 200	100	500
	bar 13.8	6.9	34.5
MAX FORCE OUTPUT	lb 1398.4	1248.9	1532.4
	N 6220	5555	6816

TC Track Cable Cylinder - All Sizes

FEATURES AND OPTIONS



ORDER CODES

TC05, TC07, TC10, TC15
inch (U.S. Standard)

Tolomatic track cable cylinders provide a pre-packaged, pre-engineered guide and support system for greater bearing surface and larger load capacities.

An aluminum bearing block guides and supports loads on precision linear ball bearings with hardened ground steel shafts. Available in 4 bore sizes with automatic tensioners and caliper disc brake options on selected models.

TC OPTIONS	Order Code	Page	TC05	TC07	TC10	TC15
Auto Tensioner w/ one 1" Stroke Unit	HI, HJ	cc_22	–	OP	OP	OP
Auto Tensioner w/ two 1" Stroke Units	HI, HJ	cc_22	–	OP	OP	OP
Caliper Disc Brake	HM, HN	cc_25	–	–	–	OP
Switches (DC Reed & Triac)	(several)	cc_28	OP	OP	OP	OP
Aluminum Tube			ST	ST	ST	ST
Steel Tube (Switches NOT available)	S		–	–	OP	OP
Seals of Viton® Material	V		–	OP	OP	OP
3 Ported Heads	HG		OP	OP	OP	OP
MORE INFORMATION		Page				
Application Guidelines		cc_36	ST	ST	ST	ST
Cushion Needle Adjustment		cc_38	–	ST	ST	ST
Ordering		cc_40	ST	ST	ST	ST
Selection		cc_30	ST	ST	ST	ST
Caliper Disc Brake Option Selection		cc_32	–	–	–	OP
STANDARD FEATURE		Page				
Fixed Orifice Cushions		cc_38	–	ST	ST	–
Adjustable Cushions		cc_38	–	–	–	ST
Single Ported Head			ST	ST	ST	ST

– = Not Available

OP = Optional

ST = Standard



NOTE: See corresponding CC (double acting cable cylinder) for performance, tubing and cable specifications Page CC_7 to Page CC_8

ABT

MXP

BC2

BC3

BC4

LS

MG

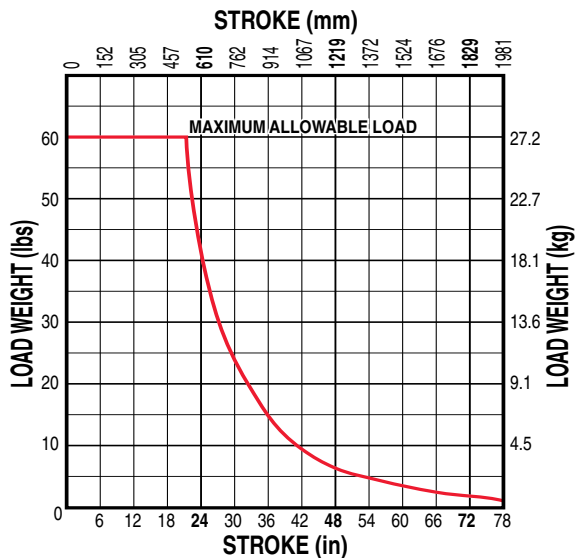
CC

PB

ENGR

ENGR

OVERALL UNIT SPECIFICATIONS



 NOTE: Rod deflection must not exceed .30 inches

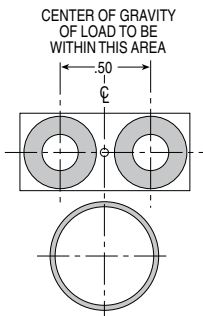
OVERALL UNIT SPECIFICATIONS				
		TC05	TC07	TC10
BORE SIZE	in	0.50	0.75	1.00
MAX STROKE	in	67.00	78.00	78.00
	mm	1701.8	1981.2	1981.2
MAX PRESSURE	PSI	100	100	100
	bar	6.9	6.9	6.9
MAX FORCE OUTPUT	lb	19.4	43.5	77.9
	N	86.3	193.5	346.5

 **NOTE:** Additional specifications
Page CC_7

NOTE: Moderate bending moments are acceptable, so long as the moment load does not exceed 190 inch-pounds.

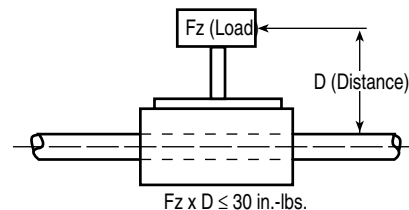
The diagrams at right, illustrate how this is calculated.

LOAD DISTRIBUTION

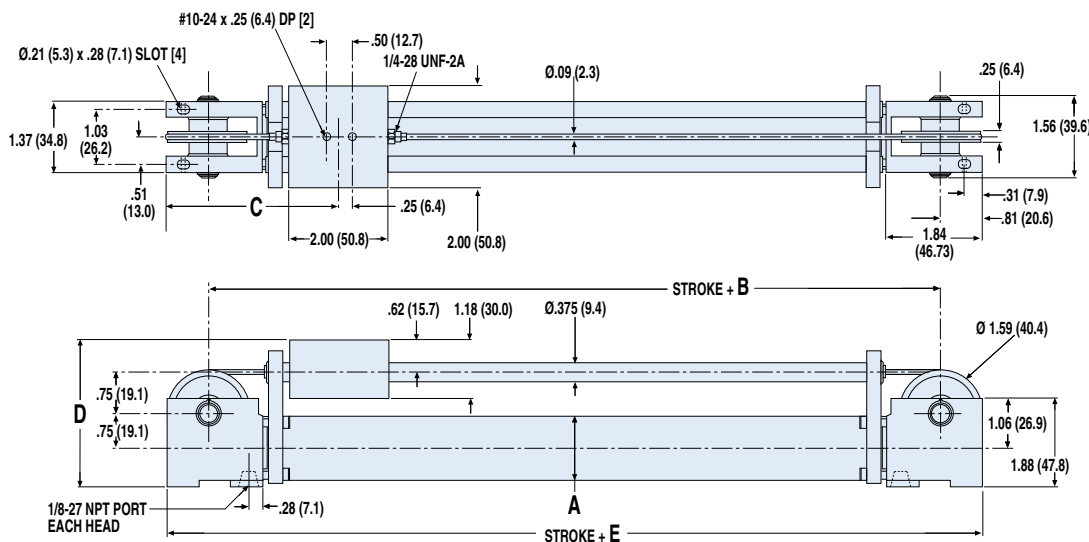


 **NOTE:** Moderate bending moments are acceptable. The moment load must not exceed 30 inch-pounds for the 1/2 -, 3/4 - and 1-inch bore cylinders.

The diagrams, illustrate how this is calculated.



DIMENSIONS



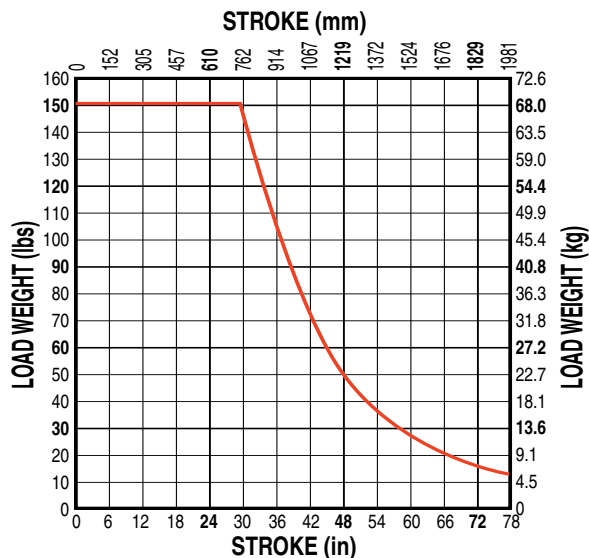
Dimensions in inches, in parentheses () dimensions in millimeters

	TC05	TC07	TC10
A	0.625	1.000	1.250
mm	15.88	25.40	31.75
B	5.260	5.326	5.322
mm	133.60	135.28	135.18
C	3.44	3.46	3.48
mm	87.4	87.9	88.4
D	2.93	2.96	2.93
mm	74.4	75.2	74.4
E	6.870	6.936	6.932
mm	174.50	176.17	176.07



TC Track Cable Cylinder - TC15

LOAD WEIGHT vs STROKE TC15 (5/8" Dia. Rods at 0.30" Deflection)

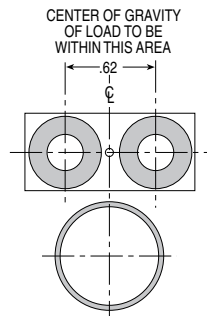


NOTE: Rod deflection must not exceed .30 inches

OVERALL UNIT SPECIFICATIONS		
		CC15
BORE SIZE	in	1.50
MAX STROKE	in	282.59
	mm	7177.9
MAX PRESSURE	PSI	100
	bar	6.9
MAX FORCE OUTPUT	lb	174
	N	774.0

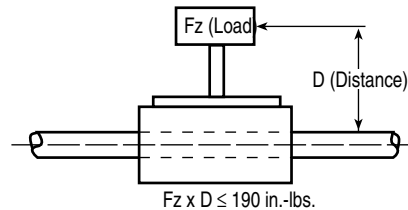
NOTE: Additional specifications Page CC_8

LOAD DISTRIBUTION

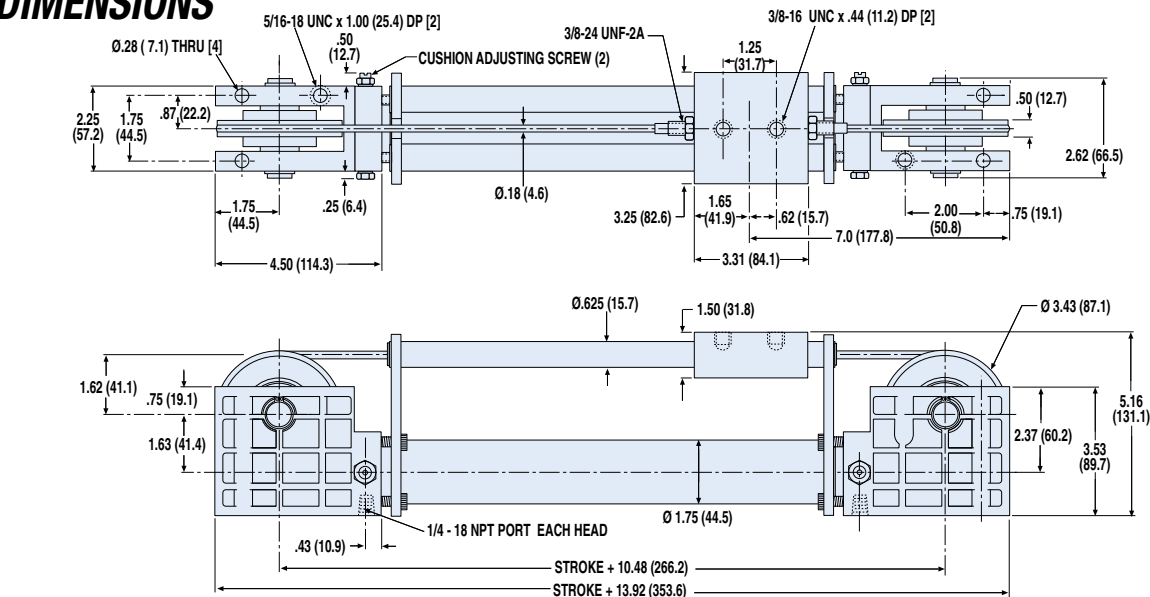


NOTE: Moderate bending moments are acceptable. The moment load must not exceed 190 inch-pounds for the 1-1/2 bore cylinder.

The diagrams, illustrate how this is calculated.

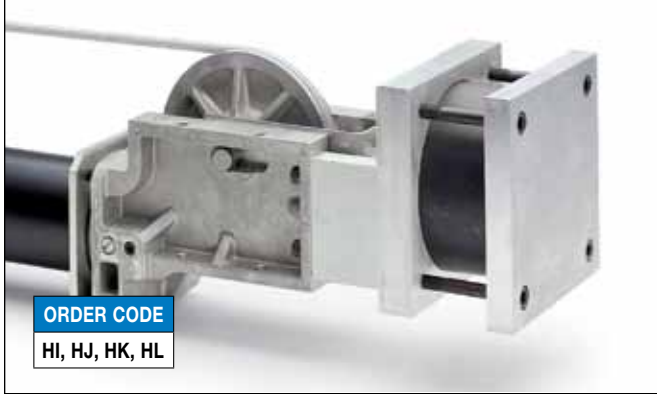


DIMENSIONS



CC Automatic Tensioner - All Sizes

AUTOMATIC TENSIONER



ORDER CODE
HI, HJ, HK, HL

Automatic tensioners are required when a cylinder's stroke length is beyond the maximum stroke length for full manual cable adjustment for that bore size. The AT unit keeps the cable rigid and ensures maximum service life of both the cable and gland seals. AT units are also recommended for vertical lifting or severe, high-cyclic applications.

The standard automatic tensioner unit has a 1-inch stroke, providing 2 inches of cable take-up. A 2-inch stroke AT unit may be installed on a cylinder, providing 4 inches of cable take-up. Refer to the tables below for tensioner stroke options on available bore sizes.

MAXIMUM STROKE LENGTHS FOR CYLINDERS WITH AUTO TENSIONERS

NOTE: A cable cylinder should be completely proof-loaded and pretensioned with either the Torque Method or the Field Method in order for the auto tensioner to achieve the maxi-

mum stroke lengths shown in the table below. (For more information on proof-loading and pretensioning, please see page cc_36)

STROKE LENGTHS IN INCHES BASED ON CYLINDER'S MAXIMUM OPERATING PRESSURE										
STROKE OPTIONS	CC05	CC07	CC10	CC15	CC20	CC25	CC30	CC40	CC50	CC52
Auto Tensioner with one 1" stroke unit	NA	134.4	134.4	361.2	260.4	159.6	243.6	134.4	NA	266.8
Auto Tensioner with two 1" stroke units	NA	252.0	252.0	579.6	369.6	266.8	344.4	193.2	NA	327.6
Auto Tensioner with one 2" stroke unit	NA	NA	NA	NA	369.6	266.8	344.4	193.2	468.0	327.6
Auto Tensioner with two 2" stroke units	NA	NA	NA	NA	524.4	322.8	487.2	277.2	714.0	472.8

Above Dimensions in inches

STROKE LENGTHS IN METERS BASED ON CYLINDER'S MAXIMUM OPERATING PRESSURE										
STROKE OPTIONS	CC05	CC07	CC10	CC15	CC20	CC25	CC30	CC40	CC50	CC52
Auto Tensioner with one 1" stroke unit	NA	3.41	3.41	9.17	6.61	4.05	6.19	3.41	NA	6.78
Auto Tensioner with two 1" stroke units	NA	6.40	6.40	14.72	9.39	6.78	8.75	4.91	NA	8.32
Auto Tensioner with one 2" stroke unit	NA	NA	NA	NA	9.39	6.78	8.75	4.91	11.89	8.32
Auto Tensioner with two 2" stroke units	NA	NA	NA	NA	13.32	8.20	12.37	7.04	18.14	12.01

Above Dimensions in METERS

NOTE: Tube couplers are required on cable cylinders with strokes over 280 inches (7.11m).

Maximum stroke lengths in the above table can be extended by using the percentage of the pressure differential between the cylinder's actual operating pressure and the maximum operating pressure.

Example: If the cylinder selected is a CC15
(1¹/₂-inch bore) with one 1-inch stroke AT unit:

Actual PSI: 80
Max. PSI: 100
Differential: 20%
 $20\% \times 361.2 \text{ in. (maximum stroke)} = 72.24 \text{ in.}$
 $72.24 \text{ in.} + 361.2 \text{ in.} = 433.44 \text{ in. (36.12 feet)}$

All AT units should be plumbed with a separate, regulated non-fluctuating pressure source which is a set percentage of the actual cylinder operating pressure. These are listed in the table at the right.

NOTE: When using an AT unit in an application where the cylinder is loaded in only one direction, it is recommended to have the AT unit located so the load direction of travel is away from the AT unit. On vertical applications, the AT unit should be located on the bottom.

AUTO TENSIONER PRESSURE SETTINGS FOR MODEL % OF LOAD PRESSURE

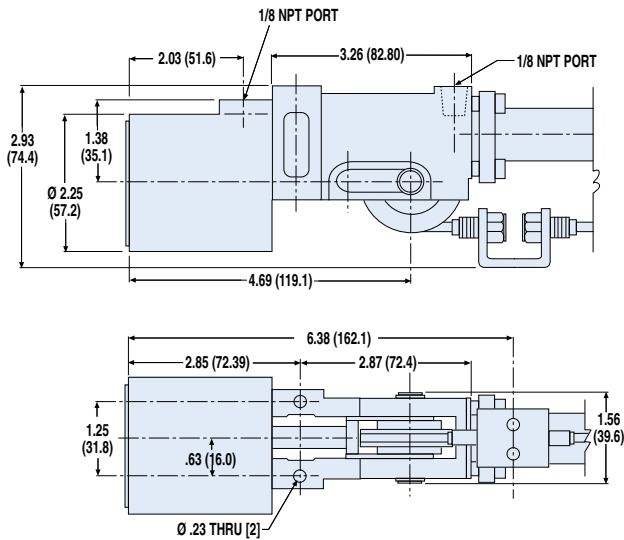
CC07	22%
CC10	40%
CC15	86%
CC20	32%
CC25	51%
CC30	54%
CC40	96%
CC50	75%
CC52	24%

CC Automatic Tensioner - CC07, CC10, CC15, CC20, CC25

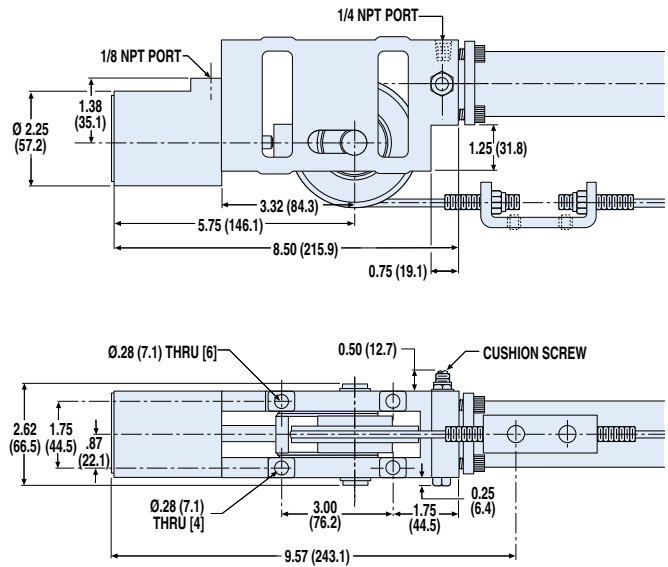


DIMENSIONS

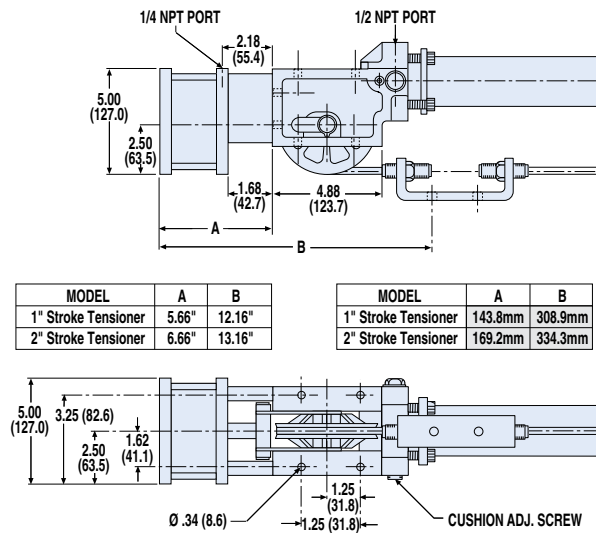
AT FOR CC07, CC10



AT FOR CC15



AT FOR CC20, CC25



MODEL	A	B
1" Stroke Tensioner	5.66"	12.16"
2" Stroke Tensioner	6.66"	13.16"

MODEL	A	B
1" Stroke Tensioner	143.8mm	308.9mm
2" Stroke Tensioner	169.2mm	334.3mm

Dimensions in inches, in parentheses () dimensions in millimeters

SPACE AND WEIGHT REQUIREMENTS		
MODEL	DEAD LENGTH (in)*	WEIGHT (lbs)
CC07	8.87	1.06
CC10	8.87	1.06
CC15	16.41	2.76
CC20	20.66	8.41
CC25	20.66	8.41

*Add dead length to stroke length to determine overall cylinder length

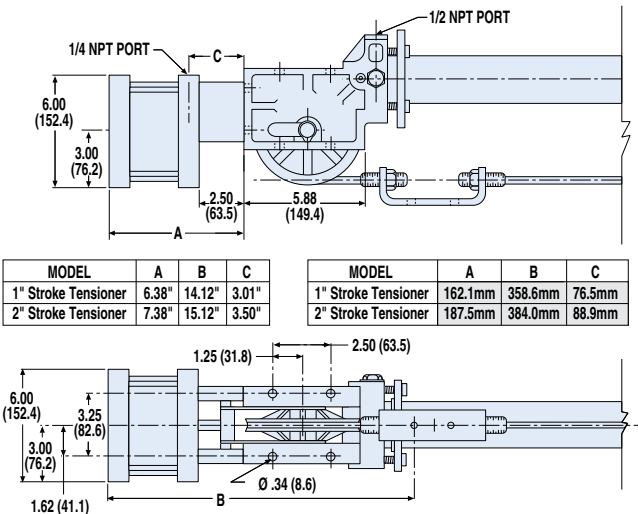
SPACE AND WEIGHT REQUIREMENTS		
MODEL	DEAD LENGTH (mm)*	WEIGHT (kg)
CC07	225	0.48
CC10	225	0.48
CC15	417	1.25
CC20	525	3.81
CC25	525	3.81

CC Automatic Tensioner - CC30, CC40, CC52, CC50

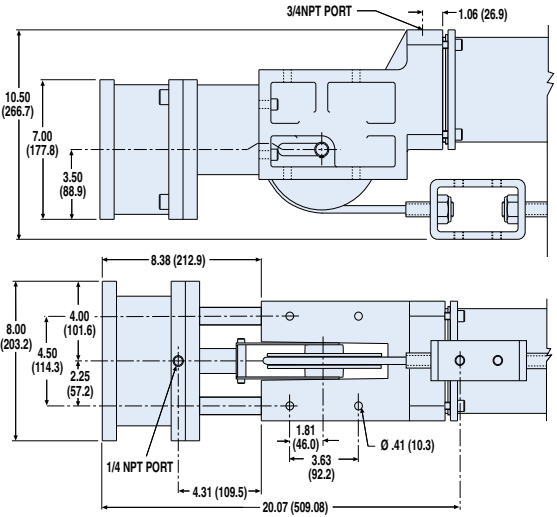


DIMENSIONS

AT FOR CC30, CC40, CC52



AT FOR CC50



Dimensions in inches, in parentheses () dimensions in millimeters

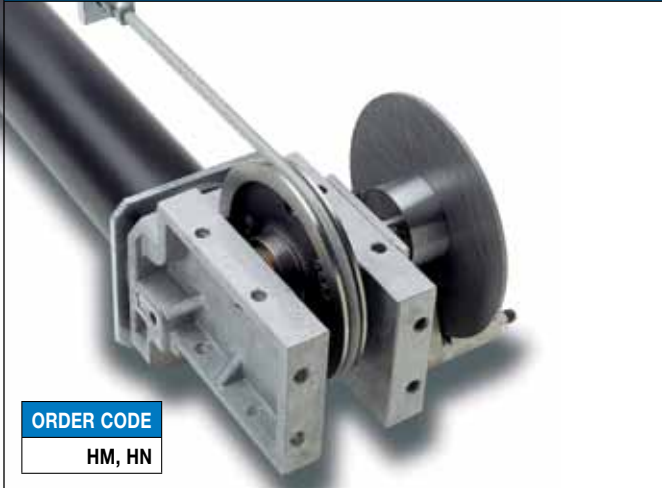
SPACE AND WEIGHT REQUIREMENTS		
MODEL	DEAD LENGTH (in)*	WEIGHT (lbs)
CC30	23.88	14.36
CC40	24.88	14.36
CC52	23.88	14.36
CC50	33.75	23.68

*Add dead length to stroke length to determine overall cylinder length

SPACE AND WEIGHT REQUIREMENTS		
MODEL	DEAD LENGTH (mm)*	WEIGHT (kg)
CC30	607	6.51
CC40	632	6.51
CC52	607	6.51
CC50	857	10.74

CC Cylinder/Brake Combinations - All Sizes

CALIPER DISC BRAKE



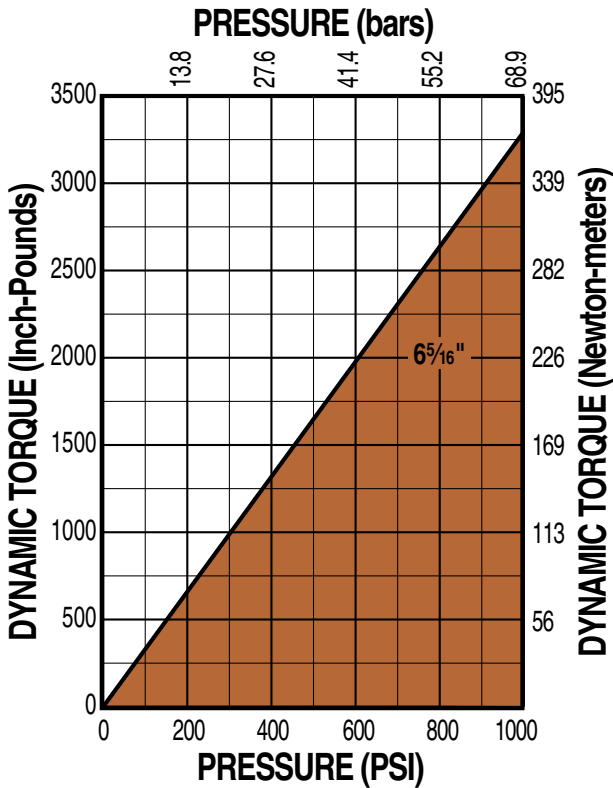
Caliper disc brakes can be used to add holding force in horizontal applications and aid in deceleration at the end of stroke. Caliper disc brakes must be used with an automatic tensioner to function properly. See page CC_32 for selection information and braking formulae.

NOTE: Tolomatic's H20DARC is used on all available models. See part numbers below:

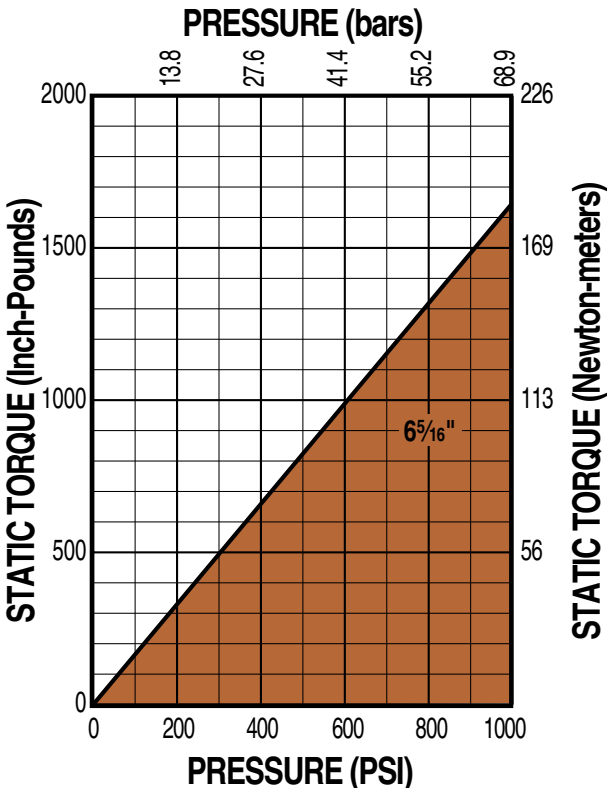
	CC15	CC20	CC25	CC30	CC40	CC52
Brake Number	0728-0010	0728-0010	0728-0010	0728-0010	0728-0010	0728-0010
Disc & Hub No.	0801-0008	0801-0010	0801-0010	0801-0010	0801-0010	0801-0010

See catalog 9900-4009 for detailed information on brakes and discs.

DYNAMIC TORQUE H-20 BRAKE with 6-5/16" DISC (FOR CC15, CC20, CC25, CC30, CC40, CC52)



STATIC TORQUE H-20 BRAKE with 6-5/16" DISC (FOR CC15, CC20, CC25, CC30, CC40, CC52)



ABT

IXP

BCZ

BC3

BC4

LS

MG

CC

PB

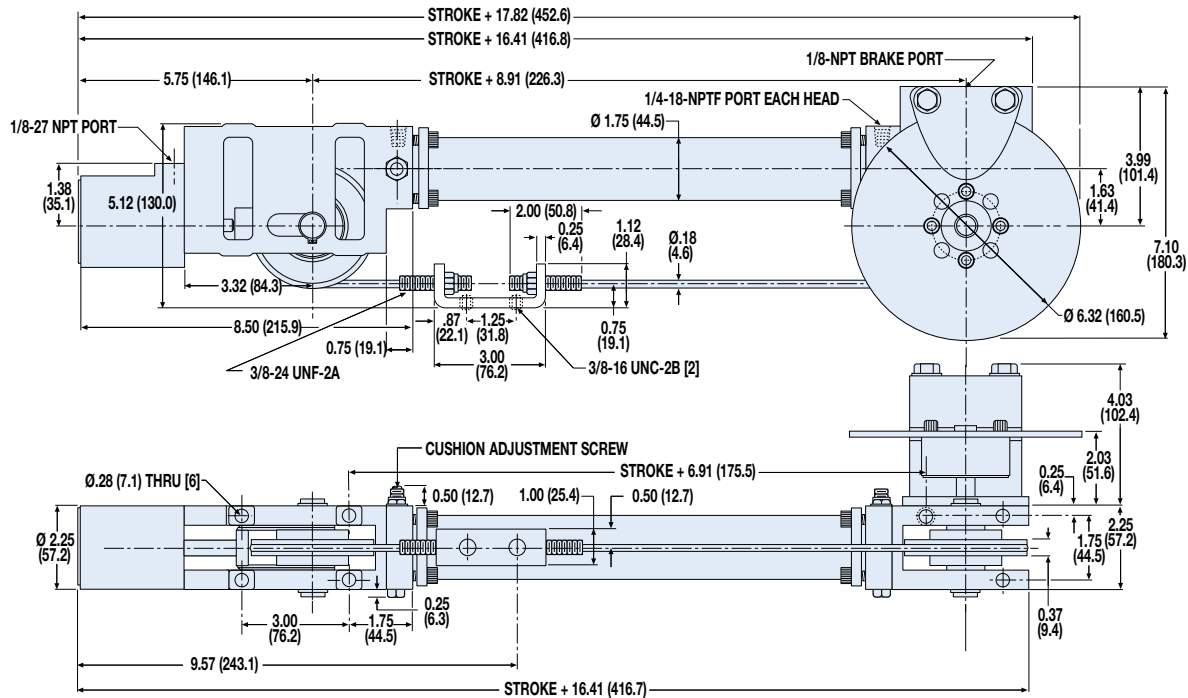
ENGR

CC Cylinder/Brake Combinations - CC15, CC20, CC25

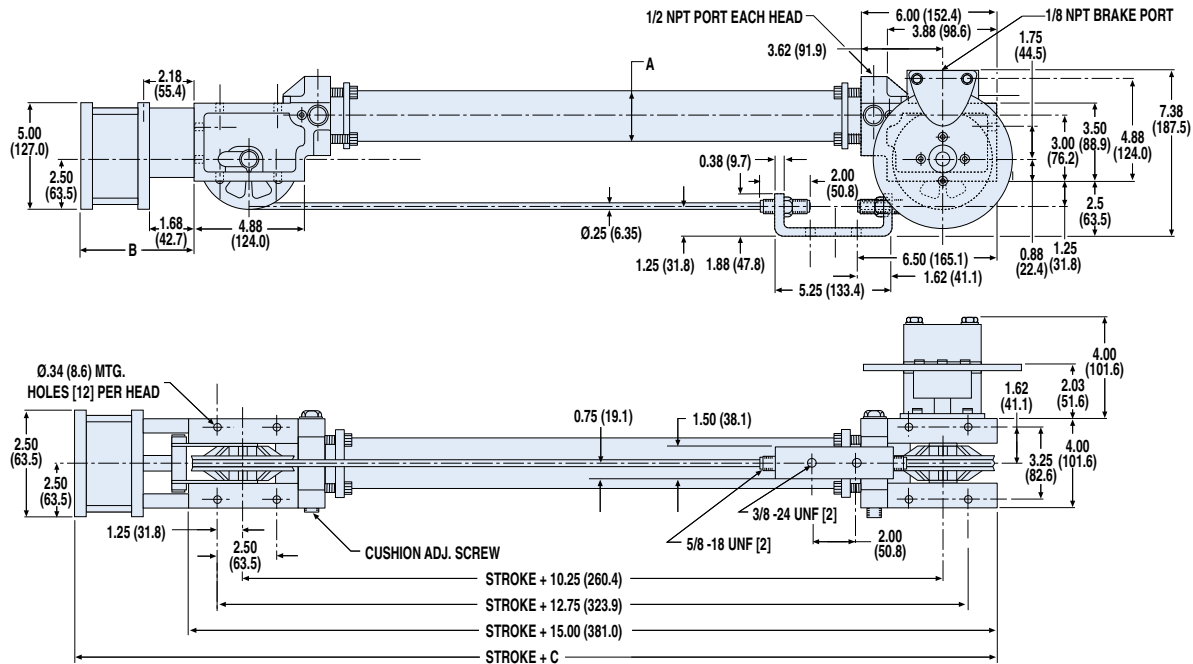


DIMENSIONS

CYLINDER/ BRAKE COMBINATION FOR CC15



CYLINDER/ BRAKE COMBINATION FOR CC20, CC25



MODEL	A	B	C
CC20 w/ 1" Stroke Tensioner	Ø 2.25"	5.66"	20.66"
CC20 w/ 2" Stroke Tensioner	Ø 2.25"	6.66"	22.15"
CC25 w/ 1" Stroke Tensioner	Ø 2.75"	5.66"	20.66"
CC25 w/ 2" Stroke Tensioner	Ø 2.75"	6.66"	22.15"

MODEL	A	B	C
CC20 w/ 1" Stroke Tensioner	Ø 57.2mm	143.8mm	524.7mm
CC20 w/ 2" Stroke Tensioner	Ø 57.2mm	169.2mm	561.6mm
CC25 w/ 1" Stroke Tensioner	Ø 69.9mm	143.8mm	524.7mm
CC25 w/ 2" Stroke Tensioner	Ø 69.9mm	169.2mm	561.6mm

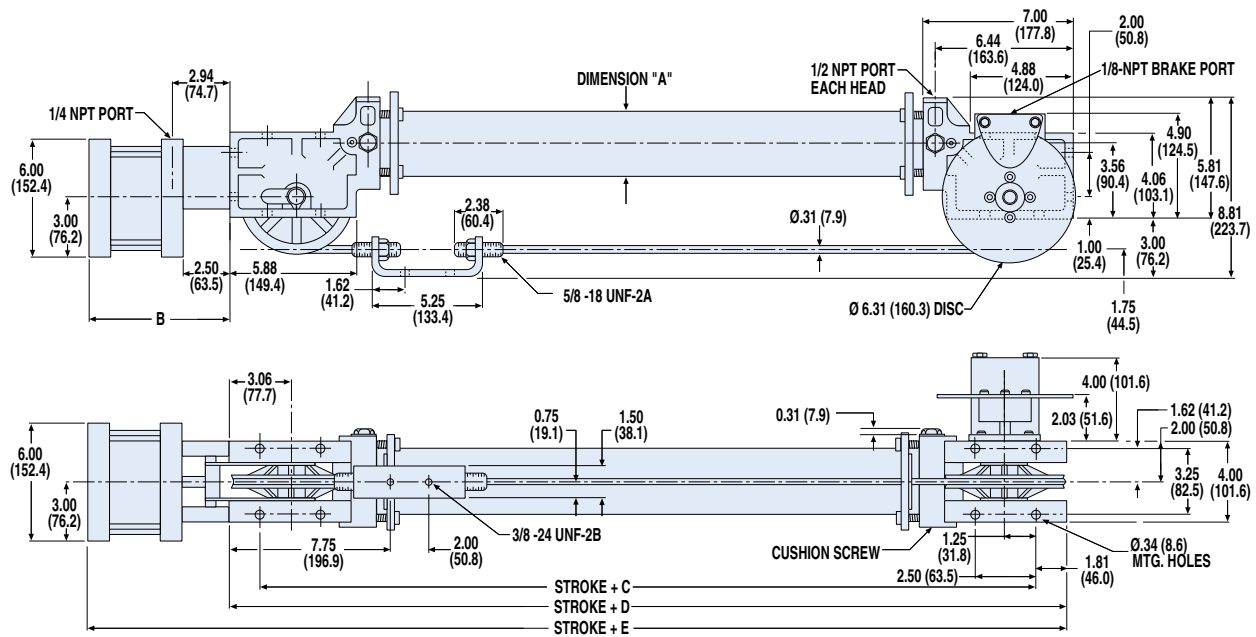
Dimensions in inches, in parentheses () dimensions in millimeters

CC Cylinder/Brake Combinations - CC30, CC40, CC52



DIMENSIONS

CYLINDER/ BRAKE COMBINATION FOR CC20, CC40, CC52



MODEL	A	B	C	D	E
CC30 w/ 1" Stroke Tensioner	Ø 3.25"	6.38"	13.87"	17.50"	23.89"
CC30 w/ 2" Stroke Tensioner	Ø 3.25"	7.38"	13.87"	17.50"	24.89"
CC40 w/ 1" Stroke Tensioner	Ø 4.25"	6.38"	14.07"	18.50"	24.89"
CC40 w/ 2" Stroke Tensioner	Ø 4.25"	7.38"	14.07"	18.50"	25.88"
CC52 w/ 1" Stroke Tensioner	Ø 2.25"	6.38"	13.87"	17.50"	23.89"
CC52 w/ 2" Stroke Tensioner	Ø 2.25"	7.38"	13.87"	17.50"	24.09"

MODEL	A	B	C	D	E
CC30 w/ 1" Stroke Tensioner	Ø 82.6mm	162.1mm	352.3mm	444.5mm	609.1mm
CC30 w/ 2" Stroke Tensioner	Ø 82.6mm	187.5mm	352.3mm	444.5mm	634.5mm
CC40 w/ 1" Stroke Tensioner	Ø 108.0mm	162.1mm	357.4mm	469.9mm	609.1mm
CC40 w/ 2" Stroke Tensioner	Ø 108.0mm	187.5mm	357.4mm	469.9mm	634.5mm
CC52 w/ 1" Stroke Tensioner	Ø 57.2mm	162.1mm	352.3mm	444.5mm	609.1mm
CC52 w/ 2" Stroke Tensioner	Ø 57.2mm	187.5mm	352.3mm	444.5mm	634.5mm

Dimensions in inches, in parentheses () dimensions in millimeters

CC, SA, DP, TC Switches - All Sizes

SWITCHES



There are 10 sensing choices: DC reed, form A (open) or form C (open or closed); AC reed (Triac, open); Hall-effect, sourcing, PNP (open); Hall-effect, sinking, NPN (open); each with either flying leads or QD (quick disconnect). Commonly used to send analog signals to PLC (programmable logic controllers), TLL, CMOS circuit or other controller device. These switches are activated by the actuator's magnet.

Switches contain reverse polarity protection. QD cables are shielded; shield should be terminated at flying lead end.

If necessary to remove factory installed switches, be sure to reinstall on the same of side of actuator with scored face of switch toward internal magnet.

SPECIFICATIONS

	REED DC				REED AC	
ORDER CODE	RT	RM	BT	BM	CT	CM
PART NUMBER	3600-9082	3600-9083	3600-9084	3600-9085	3600-9086	3600-9087
LEAD	5m	QD*	5m	QD*	5m	QD*
CABLE SHIELDING	Unshielded	Shielded†	Unshielded	Shielded†	Unshielded	Shielded†
SWITCHING LOGIC	"A" Normally Open		"C" Normally Open or Closed		Triac Normally Open	
MECHANICAL CONTACTS	Single-Pole Single-Throw		Single-Pole Double-Throw		Single-Pole Single-Throw	
COIL DIRECT	Yes		Yes		Yes	
POWER LED	None		None		None	
SIGNAL LED	Red					
OPERATING VOLTAGE	200 Vdc max.		120 Vdc max.		120 Vac max.	
OUTPUT RATING	—				—	
OPERATING TIME	0.6 msec max. (including bounce)		0.7 msec max. (including bounce)		—	
OPERATING TEMPERATURE	-40°F [-40°C] to 158°F [70°C]					
RELEASE TIME	1.0 msec. max.				—	
ON TRIP POINT	—				—	
OFF TRIP POINT	—				—	
**POWER RATING (WATTS)	10.0 §		3.0 §§		10.0	
VOLTAGE DROP	2.6 V typical at 100 mA		NA		—	
RESISTANCE	0.1 Ω Initial (Max.)				—	
CURRENT CONSUMPTION	—				1 Amp at 86°F [30°C]	0.5 Amp at 140°F [60°C]
FREQUENCY	—				47 - 63 Hz	
CABLE MIN. BEND RADIUS	STATIC	0.630" [16mm]				
	DYNAMIC	Not Recommended				

CAUTION: DO NOT OVER TIGHTEN SWITCH HARDWARE WHEN INSTALLING!

**** WARNING:** Do not exceed power rating (Watt = Voltage X Amperage). Permanent damage to sensor will occur.

*QD = Quick Disconnect; Male coupler is located 6" [152mm] from sensor, Female coupler to flying lead (part #2503-1025) distance is 197" [5m] also see Cable Shielding specification above

REPLACEMENT OF QD SWITCHES MANUFACTURED BEFORE JULY 1, 1997: It will be necessary to replace or rewire the female end coupler.



Reed Switch Life Expectancy: Up to 200,000,000 cycles (depending on load current, duty cycle and environmental conditions)

†Shielded from the female quick disconnect coupler to the flying leads. Shield should be terminated at flying lead end.

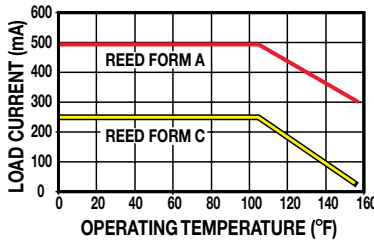
§ Maximum current 500mA (not to exceed 10VA) Refer to Temperature vs. Current graph and Voltage Derating graph

§§ Maximum current 250mA (not to exceed 3VA) Refer to Temperature vs. Current graph and Voltage Derating graph

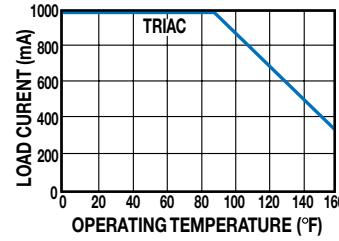
CC, SA, DP, TC Switches - All Sizes

PERFORMANCE

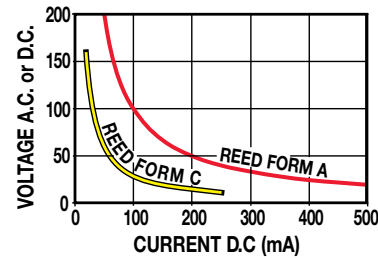
TEMP. vs CURRENT, DC REED



TEMP. vs CURRENT, AC REED

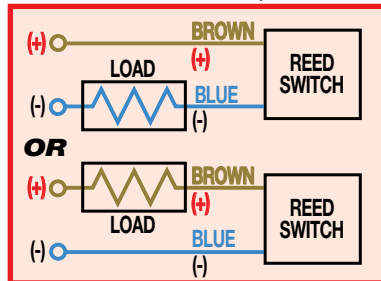


VOLTAGE DERATING, DC REED

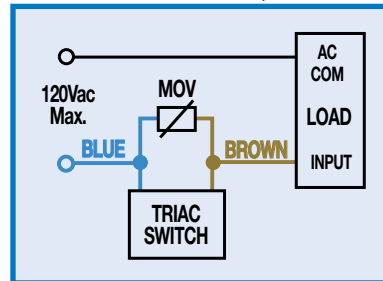


WIRING DIAGRAMS

R T & **R M** DC REED, FORM A



C T & **C M** AC REED, TRIAC

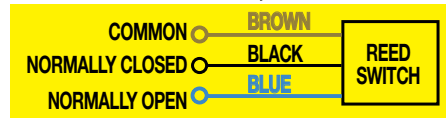


INSTALLATION INFORMATION

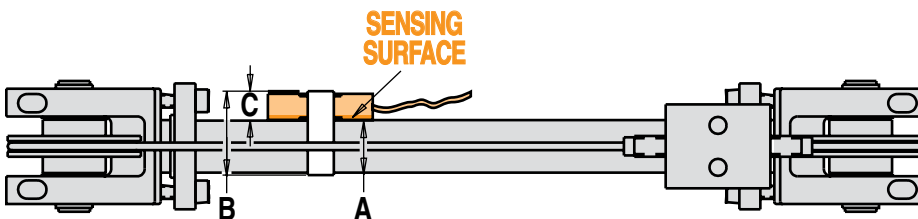
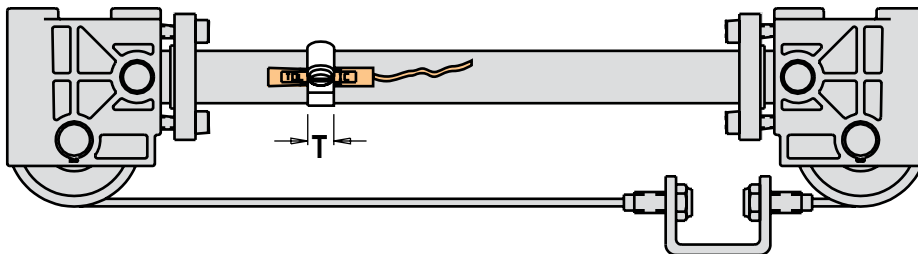


⚠ THE NOTCHED FACE OF THE SWITCH INDICATES THE SENSING SURFACE AND MUST FACE TOWARD THE MAGNET.

B T & **B M** DC REED, FORM C



DIMENSIONS



NOTE: HALL-EFFECT SWITCHES ARE NOT AVAILABLE FOR CABLE CYLINDERS
SWITCHES ARE NOT AVAILABLE FOR CABLE CYLINDERS WITH STEEL TUBE
DEAD LENGTH WILL INCREASE ON MOST MODELS, SEE BELOW

MODEL	BORE	A*	B	C	T
CCM05	0.50	0.81	1.09	0.35	0.31
CCM07	0.75	0.81	1.09	0.35	0.31
CCM10	1.00	1.12	1.65	0.35	0.31
CCM15	1.50	1.56	2.15	0.35	0.31
CCM20	2.00	2.08	2.65	0.35	0.31
CCM52	2.00	2.08	2.65	0.35	0.31
CCM25	2.50	2.75	3.15	0.35	0.31
CCM30	3.00	3.25	3.65	0.35	0.31
CCM40	4.00	4.25	4.65	0.35	0.56
CCM50	5.00	5.25	5.65	0.35	0.56

Above dimensions in inches
 *Inside Dimension ±.06"

MODEL	BORE	A*	B	C	T
CCM05	0.50"	20.57	27.69	8.76	7.87
CCM07	0.75"	20.57	27.69	8.76	7.87
CCM10	1.00"	28.45	41.91	8.76	7.87
CCM15	1.50"	39.62	54.61	8.76	7.87
CCM20	2.00"	52.83	67.31	8.76	7.87
CCM52	2.00"	52.83	67.31	8.76	7.87
CCM25	2.50"	69.85	80.01	8.76	7.87
CCM30	3.00"	82.55	92.71	8.76	7.87
CCM40	4.00"	107.95	118.11	8.76	14.22
CCM50	5.00"	133.35	143.51	8.76	14.22

Above dimensions in millimeters
 *Inside Dimension ±1.5mm

MODEL	CCM05	CCM07 SAM07	CCM10 SAM10	CCM15 SAM15	CCM20 SAM20	CCM52 SAM52	CCM25 SAM25	CCM30 SAM30	CCM40 SAM40	CCM50
BORE	0.50"	0.75"	1.00"	1.50"	2.00"	2.00"	2.50"	3.00"	4.00"	5.00"
SPACE REQUIREMENTS - ADD DEAD LENGTH TO STROKE LENGTH	IN.	1.62	1.62	1.62	0.375	0.375	0.375	0.375	0.375	0
	MM	41.2	41.2	41.2	9.5	9.5	9.5	9.5	9.5	0

CC: Cable Cylinder Selection Guidelines - All Sizes

EXTERNAL LOAD GUIDANCE AND SUPPORT

The process of selecting a cable cylinder for a given application can be complex. **It is highly recommended that you contact Tolomatic or a Tolomatic Distributor for assistance in selecting the best actuator for your application.** The following overview of the selection guidelines are for educational purposes only.

1 COMPILE APPLICATION REQUIREMENTS

To determine the appropriate Cable Cylinder for an application, compile the following information:

- Available pressure (PSI)
- Weight of load (lbs. or kgs.)
- Orientation of load (lbs. or kgs.)
- Velocity of load (in./sec. or mm/sec.)
- Stroke length (in. or mm)

2 SELECT CYLINDER SIZE

- Consult the Theoretical Force vs. Pressure charts.
- Cross-reference the load force (or load weight if force is not known) and the available operating pressure. If the intersection falls below the diagonal line, and if moments do not exceed maximum values listed for that model (see Step 3), the actuator will accommodate the application. If the intersection is above the diagonal line, a larger cylinder bore size should be considered.

NOTE: Additional force may be required to obtain the necessary acceleration for vertical or horizontal loads.

3 DETERMINE INTERNAL CUSHION CAPACITY

- Consult the Cushion Data chart for the model selected. The velocities listed on the cushion charts are final or cushion impact velocities. On applications where the internal cushions or bumpers are to be used, be sure the actual, final or impact velocity is known. If the velocity is not known, use of limit switches with valve deceleration circuits or shock absorbers should be considered. Cross-reference the final velocity and weight of the load. If the intersection is below the diagonal lines, the internal cushions on the actuator may be used. If the point falls above the dashed diagonal line or if the velocity is not known, use deceleration circuits, external shock absorbers or select a larger cylinder with greater cushion capacity. On high-cyclic applications, use of external stops is strongly recommended.

NOTE: The 1/2-inch and 5-inch cable cylinders and all sizes of magnetically coupled cylinders do not have internal cushions.

The 1/2-inch cable cylinder can handle only very light inertial loads (5 pounds or less). Heavier loads require external stops or shock absorbers.

4 DETERMINE THE MAXIMUM STROKE LENGTHS FOR

FULL MANUAL CABLE ADJUSTMENT (CC ONLY)

Once you have selected the proper bore size for your application and determined the cylinder's cushion capacity, you need to determine the physical stroke length limitation of the cylinder. Refer to the table below to find the bore size selected and its maximum stroke length.

NOTE: Maximum recommended stroke length for full manual cable adjustment is the maximum stroke length at which the cables can be properly proof-loaded, pretensioned and maintained at the required tension by manually adjusting the clevis terminal lock nuts. Maximum stroke length is based on the cylinder's maximum pressure rating.

If the stroke length for your application falls within the maximum stroke length for full manual cable adjustment, your model selection is complete. (Refer to graph on page cc_31.)

IMPORTANT NOTE: Once a cylinder is installed in an application, but before putting it into service, the cables must be proof-loaded and pretensioned for proper operation. Refer to Application Guidelines on page cc_36 for proof-loading and pretensioning methods.

If your stroke length is beyond the maximum stroke lengths shown, you have two options available.

1. Increase the maximum stroke length of the selected cylinder size by the percentage of the pressure differential between the cylinder's actual operating pressure and the cylinder's maximum rated operating pressure.

Example: If the cylinder selected is a CC15 (1½ inch bore):

Actual PSI:	80
Max. PSI:	100
Differential:	20%
20% x 126 in. (maximum stroke) = 25.2 in.	
25.2 + 126 = 151.2 in. (12.6 feet)	

2. If your required stroke length is still more than the increased stroke length determined from option "1.", an automatic tensioner (AT) or multiple tensioners may be required.

For maximum stroke lengths when using auto tensioners, refer to the chart on page cc_22.

NOTE: When using auto tensioners, the cylinder's cables must be proof-loaded and pretensioned before pressure is applied to the AT unit. Refer to Application Guidelines on page cc_36 for proper proof-loading and pretensioning methods.

Auto tensioners are strongly recommended for vertical lifting applications and severe, high-cyclic applications even when the cylinder's stroke is within the maximum stroke length at full manual cable adjustment.

5 CONSIDER OPTIONS

Available options for cable cylinders include:

- Auto Tensioner
- Caliper Disc Brake
- Switches (DC Reed & Triac)
- Steel Tube (*Switches NOT available*)
- Seals of Viton® Material
- 3 Ported Heads

CC: Cable Cylinder Selection Example

The procedure for selection of cable cylinder and magnetically coupled cylinder are very similar. For illustrative purposes, charts for the CC10 model are used in this example.

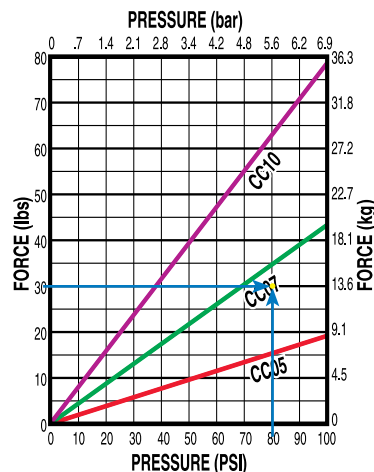
1 COMPILE APPLICATION REQUIREMENTS

- Available pressure
80 psi
 - Weight of load 30 lbs.
 - Orientation of load horiz.
 - Final velocity* of load 10" per sec
 - Stroke length 68"
- *2x average velocity, see page CC_38

2 SELECT CYLINDER SIZE

- Consult the Theoretical Force vs. Pressure charts.
- Cross-reference the load force and the available operating pressure. In this example a CC07

THEORETICAL FORCE vs PRESSURE

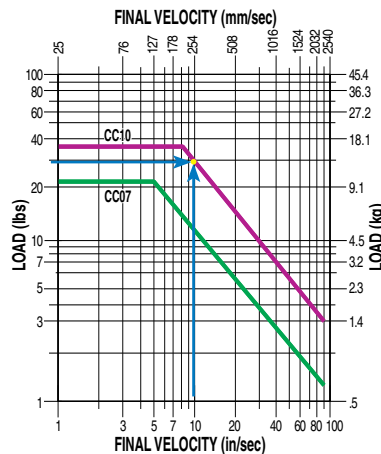


3 DETERMINE INTERNAL CUSHION CAPACITY

- Consult the Cushion Data Chart for the model selected.

In this example the calculated value for the final velocity and the load intersect at the line for the internal cushions capacity. Thus the CC10 will work for this application.

CUSHION DATA



4 DETERMINE THE MAXIMUM STROKE LENGTHS FOR FULL MANUAL CABLE ADJUSTMENT (CC ONLY)

- Consult the chart at right.

In our example we are using 80 PSI, the chart indicates a maximum of 100 PSI, so we can calculate the maximum stroke length with manual adjustment:

$$1.20 \times 20.4" = 24.48"$$

Our stroke length is 68" so it will require the automatic tensioner option.

5 CONSIDER OPTIONS

This application will use Form C dc Reed switches to signal other units in this automated system.

The final configured string will appear as follows:

CCM10SK68.000HIBM2

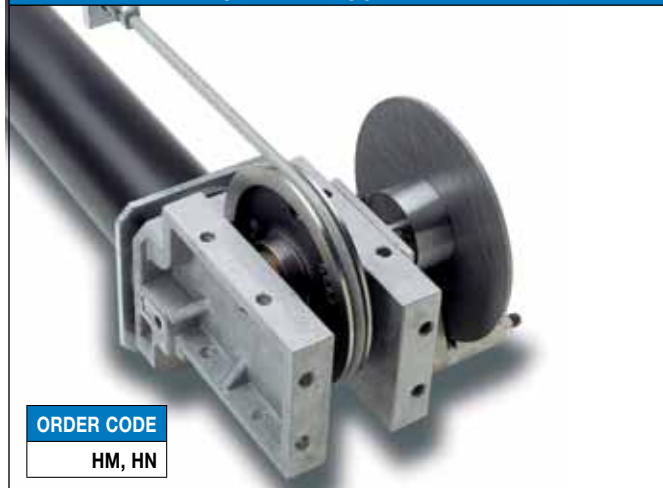
CC MAXIMUM STROKE LENGTHS

For Full Manual Cable Adjustment

	BORE in	MAX PRESSURE		MAX STROKE	
		PSI	bar	in	mm
CC05	0.50	100	6.89	20.40	518.2
CC07	0.75	100	6.89	20.40	518.2
CC10	1.00	100	6.89	20.40	518.2
CC15	1.50	100	6.89	126.00	3200.4
CC20	2.00	200	13.79	159.60	4053.8
CC25	2.50	200	13.79	100.80	2560.3
CC30	3.00	200	13.79	151.20	3840.5
CC40	4.00	200	13.79	84.00	2133.6
CC50	5.00	100	6.89	222.00	5638.8
CC52	2.00	500	34.47	134.40	3413.8

CC: Caliper Disc Brake for Cable Cylinder Selection Guidelines

CALIPER DISC BRAKE



ORDER CODE

HM, HN

DETERMINE THE LOAD CONFIGURATION AND THE HOLDING CAPACITY OF THE BRAKE

The following steps will help determine the adequate stopping time and distance for the cable cylinder equipped with a caliper disc brake under various conditions and loads.

1. *Select the bore size of the cable cylinder based on load to be moved.*
Determine load pressure. Set regulator at 25% above load pressure (P_c).

2. *Calculate the unbalanced cylinder force (F_c) only if pressure is applied when braking.* If pressure is removed prior to braking, go on to 3.

$$F_c = P_c \times A_c$$

3. *Calculate the tangential braking force required.* This is (F_{tr}) when pressure is removed prior to braking, or (F_{ta}) when pressure is still applied when braking. Refer to illustrations in Figure 1.

Carefully note conditions:

$$F_{tr} = W \left[\left(\frac{a}{g} - \sin \theta \right) - (f \cos \theta) \right], \text{ Horizontal or Load rising}$$

$$F_{tr} = W \left[\left(\frac{a}{g} + \sin \theta \right) - (f \cos \theta) \right], \text{ Load falling}$$

$$F_{ta} = F_c + W \left(\frac{a}{g} \right), \text{ Horizontal loads}$$

$$= F_c + W \left[\left(\frac{a}{g} - \sin \theta \right) - (f \cos \theta) \right], \text{ Incline load rising}$$

$$= F_c + W \left(\frac{a}{g} - 1 \right), \text{ Vertical load rising}$$

In the above expressions (a) can be calculated from:

$$a = \frac{V^2}{2S} \text{ or } \frac{V}{T}, \text{ In./Sec.}^2$$

4. *Calculate the tension required in brake side cable at the time of braking.*

$$L_{tr} = \frac{F_{tr}}{0.369}, \text{ lbs.; Pressure removed while braking}$$

$$L_{ta} = \frac{F_{ta}}{0.369}, \text{ lbs.; Pressure applied while braking}$$

NOMENCLATURE

a = Deceleration, in/sec²
g = Deceleration due to gravity = 386.4 in/sec²
f* = Coefficient of friction of sliding load
f_c = Coefficient of friction between cable and sheave
F_c = Unbalanced cylinder force, lbs.
F_{ta} = Tangential braking force required with pressure still applied when braking, lbs.
F_{tr} = Tangential braking force required with pressure removed prior to braking, lbs.
L_{tr} = Tension in cable of brake side half while braking with pressure removed, lbs.
L_{ta} = Tension in cable of brake side half while braking with pressure applied, lbs.
L_{t_{rm}} = Maximum tension in cable with pressure removed while braking, lbs.
L_{t_{am}} = Maximum tension in cable with pressure applied while braking, lbs.
S = Stopping distance, inches
T = Stopping time, seconds

V = Velocity of load, in/sec.
W = Weight of load, lbs.
W_e = Equivalent Load, lbs.
W_e = W (Sin θ + f cos θ)
θ = Angle of inclination
(θ = 0° for horizontal
θ = 90° for vertical)
R_s = Root radius of sheave groove, inches
P_c = Load Pressure, PSI
A_c = Area of cable cylinder bore, in²
P_t = Load Pressure, PSI
A_t = Area of tensioner cylinder, in²
P_{ba} = Brake pressure setting. Pressure applied while braking, PSI
P_{br} = Brake pressure setting. Pressure removed while braking, PSI

*Customer must precisely determine coefficient of friction (f), if this value is used.

CC: Caliper Disc Brake for Cable Cylinder Selection Guidelines

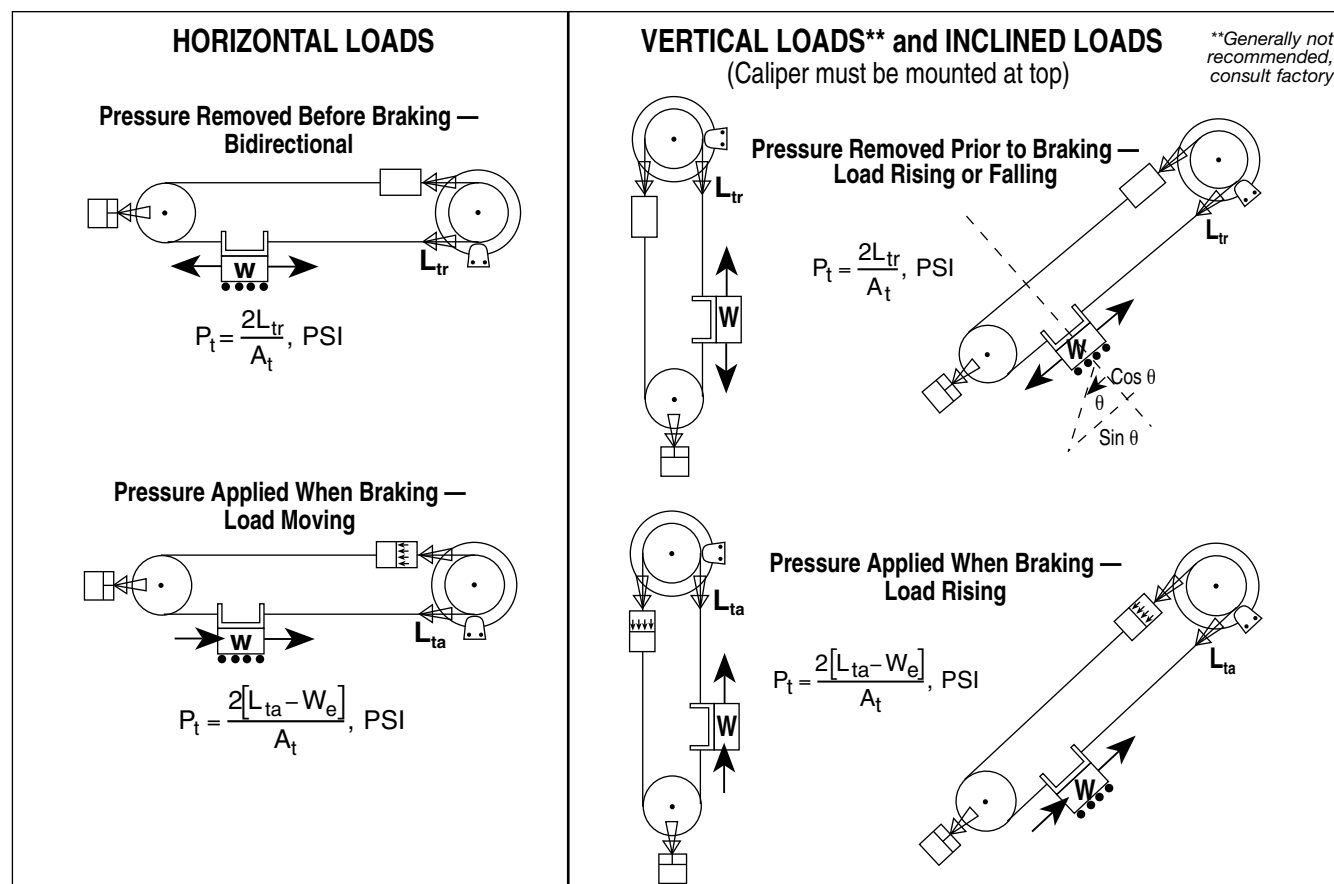


Figure 1

5. Calculate tensioner pressure setting, (P_t) based on type of load configuration. See Figure 1 and Table 1

6. Calculate maximum tension in the cable with **pressure removed** prior to braking (L_{trm}) or with **pressure applied** when braking (L_{tam}).

Horizontal Loads:

$L_{trm} = L_{tr} + W_e$, lbs.; Pressure removed prior to braking bidirectional

$L_{tam} = L_{ta}$, lbs.; Pressure applied when braking and load moving toward caliper

$L_{tam} = L_{ta} + 2W_e$, lbs.; Pressure applied when braking and load moving away from caliper.

Vertical or Inclined Loads:

$L_{trm} = L_{tr} + W_e$, lbs.; Pressure removed prior to braking and load rising or falling

$L_{tam} = L_{ta}$, lbs.; Pressure still applied when braking and load rising

7. Carefully check that (L_{trm}) or (L_{tam}) does not exceed 60% of the cable tensile strength*. If they exceed the 60% figure, either stopping time or stopping distance has to be increased. Repeat steps 1 - 7.

8. Calculate the brake operating pressure. See Table 1

$P_{br} = .113 [L_{tr} R_s]$, PSI; Pressure removed prior to braking

$P_{ba} = .113 [L_{ta} R_s]$, PSI; Pressure still applied when braking

9. If pressure is removed prior to braking, check to see if brake can hold the load if application is either vertical or inclined.

The brake can hold the load if:

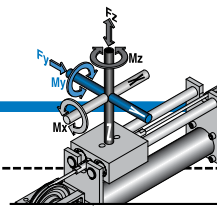
$$.369 L_{tr} \geq W_e$$

*Refer to Cable Specifications in the double-acting cable cylinder section of this catalog for cable tensile strengths.

Table 1

	A_t , in ²	R_s , in.	A_c , in ²
CC07	2.30		
CC10	2.30		
CC15	2.30	1.531	1.767
CC20	11.96	2.00	3.142
CC25	11.96	2.00	4.909
CC30	16.20	2.50	7.069
CC40	16.20	2.50	12.566
CC52	16.20	2.50	3.142
CC50	27.05		

Application Data Worksheet



STROKE LENGTH

☐ inch (S K) ☐ millimeters
(U.S. Standard) (Metric)

AVAILABLE AIR PRESSURE

☐ PSI ☐ bar
(U.S. Standard) (Metric)

REQUIRED THRUST FORCE

☐ lbf ☐ N
(U.S. Standard) (Metric)

LOAD

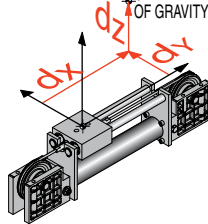
☐ lb ☐ kg
(U.S. Standard) (Metric)

LOAD CENTER OF GRAVITY DISTANCE TO CARRIER CENTER

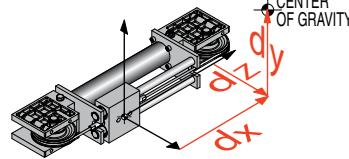
☐ inch ☐ millimeters
(U.S. Standard) (Metric)

ORIENTATION

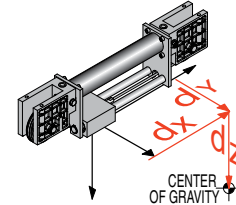
☐ Horizontal



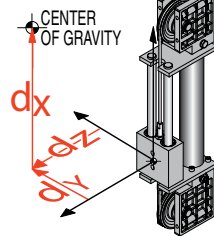
☐ Side



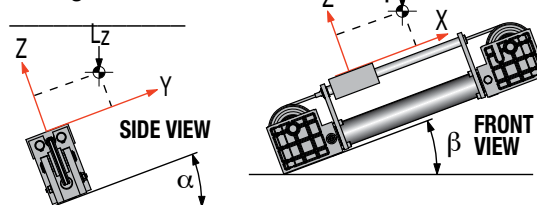
☐ Horizontal Down



☐ Vertical



☐ Angled α



OTHER ISSUES: (i.e.

Environment,
Temperature,
Contamination, etc.)

FORCES APPLIED TO CARRIER

☐ lbf ☐ N
(U.S. Standard) (Metric)

F_z _____
 F_y _____

BENDING MOMENTS APPLIED TO CARRIER

☐ in-lbs ☐ N-m
(U.S. Standard) (Metric)

M_x _____
 M_y _____
 M_z _____

FINAL VELOCITY

☐ in/sec ☐ mm/sec
(U.S. Standard) (Metric)

MOVE TIME sec.

NO. OF CYCLES

☐ per minute ☐ per hour

Contact information:



Fax (1-763-478-8080) or call Tolomatic (1-800-328-2174) with the above information. We will provide any assistance needed to determine the proper actuator.

TC: Track Cable Cylinder Selection Guidelines - All Sizes

PROVIDING LOAD GUIDANCE AND SUPPORT

1 COMPILE APPLICATION REQUIREMENTS

To determine the appropriate Track Cable Cylinder for an application, compile the following information:

- Available pressure (PSI)
- Weight of load (lbs. or kgs.)
- Orientation of load (lbs. or kgs.)
- Velocity of load (in./sec. or mm/sec.)
- Stroke length (in. or mm)

2 SELECT CYLINDER SIZE

- Consult the Theoretical Force vs. Pressure charts.
- Cross-reference the load force (or load weight if force is not known) and the available operating pressure. If the intersection falls below the diagonal line, and if moments do not exceed maximum values listed for that model (see Step 3), the actuator will accommodate the application. If the intersection is above the

diagonal line, a larger cylinder bore size should be considered.

NOTE: Additional force may be required to obtain the necessary acceleration for vertical or horizontal loads.

3 KEEP UNDER MAXIMUM STROKE LENGTH

There are specific maximum stroke lengths for each model.
TC05: 67.00"
TC07: 78.00"
TC10: 78.00"
TC15: 282.59"

4 DETERMINE NATURE OF LOAD AND THE EFFECT OF BENDING MOMENTS

If the actuator will guide and support a load located directly over the center of carrier, bending moments will not be a factor in the actuator selection. Track Cable Cylinders perform best that way. See the Bending Moments Formulae below if your application requires the load to be away from center of the carrier.

5 DETERMINE THE BEARING ROD LOAD CAPACITY

Determine whether the Load Weight and Stroke Length will be within the load capacity for the bearing rods.

Cross reference the load weight and stroke on the Load Weight vs. Stroke chart for the selected bore size. (Page CC_20, CC_21) If the intersection falls within the curve, the cylinder will accommodate the application requirements. If the intersection falls outside the curve, consult the chart of a larger bore size that will accommodate the required load weight and stroke for your application.

The weight on the bearing rods causes them to bend or deflect slightly over their length. This deflection is increased for longer rods and/or higher weights on the bearing block. For proper operation, rod deflection must not exceed .30 of an inch.

6 DETERMINE INTERNAL CUSHION CAPACITY

- Consult the Cushion Data chart (Cushion Data for Track Cable Cylinders page CC_7 to CC_11) for the model selected. The velocities listed on the cushion charts are final or cushion impact velocities. On applications where internal cushions are to be used, be sure the actual, final or impact velocity is known. If the velocity is not known, use of limit switches with valve deceleration circuits or shock absorbers should be considered.

BENDING MOMENTS

Loading Equation Data

MODEL	BORE SIZE	A (in.)	D (in.)	F (lbs.)	G (lbs.)
TC05	1/2"	1.09	1.0	14.00	-
TC07	3/4"	1.09	1.0	14.00	-
TC10	1"	1.09	1.0	14.00	-
TC15	1-1/2"	1.68	2.31	90.00	-

Loading Equation Key

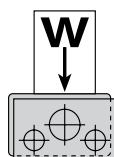
A = Distance between shaft centers.
B = Distance from load center to center of nearest shaft (in.); determined by application.

L = Load per shaft (lbs.).
W = Payload weight (lbs.).
D = Axial distance between center of bearings (in.).

F = Max. bearing sliding load (linear bearings) (lbs.).
G = Max. bearing sliding load (sintered bronze bearings) (lbs.).

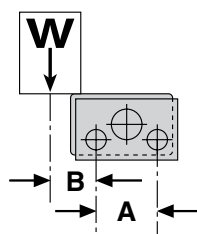
"L" MOMENT

$$L = \frac{W}{2}$$



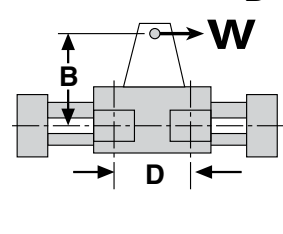
"Mx" MOMENT

$$L = \frac{WB}{A}$$



"My" / "Mz" MOMENT

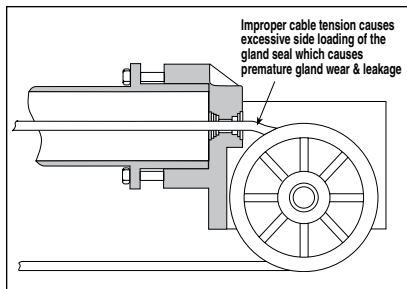
$$F \text{ or } G = 2L = \frac{WB}{D}$$



CC Cable Cylinder Application Guidelines - All Sizes

1 PROOF-LOADING AND PRETENSIONING CABLES

Once installed, but before putting in service, the cables on the cylinder should be proof-loaded and pretensioned to ensure that they are rigid for the maximum service life of the cylinder.



Proof-loading and pretensioning involve removing the two types of stretch in the cable by adjusting the clevis terminal lock nuts.

- **Proof-loading** – When cables are manufactured, individual wires and strands are laid in position but left slightly loose. When subjected to proof-loading the wires align themselves, tighten and constructional stretch in the cable is eliminated.
- **Pretensioning**– Elastic stretch in cable is inherent in the wire itself. It is removed when subjected to pretensioning.

There are two ways to proof-load and pretension a cylinder's cables — The Torque Method or The Field Method. These two methods are explained at right. Either method may be used.

All cables should be checked periodically from a preventative maintenance standpoint. When installing new cable assemblies proof-load and pretension using these same methods.

THE TORQUE METHOD

1. Tighten the clevis terminal lock nuts equally with a torque wrench to the values listed under Proof-loading torque in the Proof-loading, Pretensioning table below.
2. Let tightened nuts sit for 30 seconds.
3. Loosen the lock nuts to remove tension (but tight enough to eliminate any slack).
4. Re-torque clevis terminal lock nuts equally with a torque wrench to the total pretensioning figures listed in the table below.

PROOF-LOADING AND PRETENSIONING TORQUE OF CABLES								
CC Model	Proof-loading Torque		Pretensioning Torque		Starting Torque of Nuts on Terminals		Total Pretensioning Torque	
CC05	15in.-lbs.	1.69N-m	2.5in.-lbs.	0.28 N-m	10in.-lbs.	1.13 N-m	12.5in.-lbs.	1.41 N-m
CC07	15in.-lbs.	1.69N-m	2.5in.-lbs.	0.28 N-m	10in.-lbs.	1.13 N-m	12.5in.-lbs.	1.41 N-m
CC10	15in.-lbs.	1.69N-m	2.5in.-lbs.	0.28 N-m	10in.-lbs.	1.13 N-m	12.5in.-lbs.	1.41 N-m
CC15	45in.-lbs.	5.08N-m	8.0in.-lbs.	0.90 N-m	20in.-lbs.	2.26 N-m	28.8in.-lbs.	3.25 N-m
CC20	115in.-lbs.	12.99N-m	46.0in.-lbs.	5.20 N-m	25in.-lbs.	2.82 N-m	71.0in.-lbs.	8.02 N-m
CC25	115in.-lbs.	12.99N-m	73.0in.-lbs.	8.25 N-m	25in.-lbs.	2.82 N-m	98.0in.-lbs.	11.07 N-m
CC30	210in.-lbs.	23.73N-m	105.0in.-lbs.	11.86 N-m	25in.-lbs.	2.82 N-m	130.0in.-lbs.	14.69 N-m
CC40	210in.-lbs.	23.73N-m	187.5in.-lbs.	21.19 N-m	25in.-lbs.	2.82 N-m	212.5in.-lbs.	24.01 N-m
CC50	325in.-lbs.	36.72N-m	180.0in.-lbs.	20.34 N-m	30in.-lbs.	3.39 N-m	210.0in.-lbs.	23.73 N-m
CC52	210in.-lbs.	23.73N-m	115.0in.-lbs.	12.99 N-m	25in.-lbs.	2.82 N-m	140.0in.-lbs.	15.82 N-m

THE FIELD METHOD

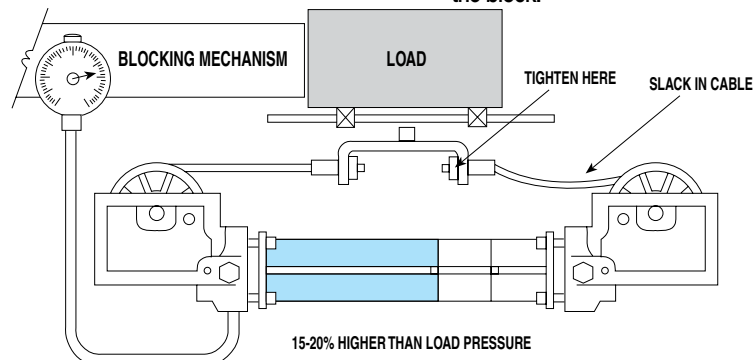
The Field Method simplifies Proof-loading and Pretensioning the cable cylinder by combining the two processes.

1. Block the load some distance from the end of stroke to keep the piston from bottoming.
2. Apply a pressure that is 15% to 20% higher than the actual load pressure.

NOTE: Load pressure is defined as the pressure required to move the load. When the load is stopped externally, before the piston bottoms, the relief

valve or regulator setting becomes the load pressure.

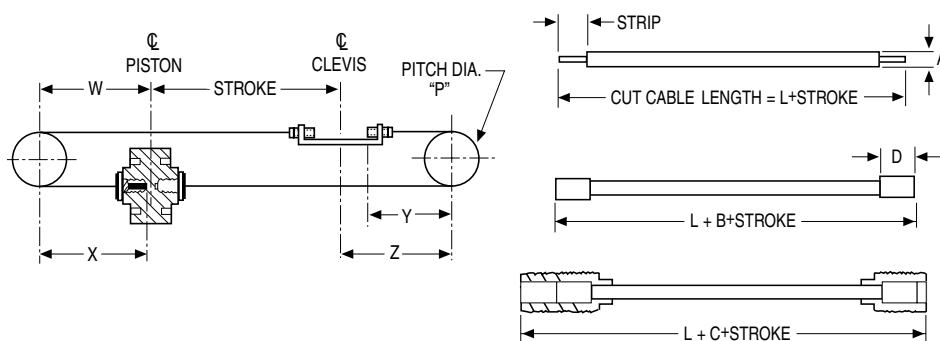
3. Upon pressurizing, one cable will become tight while the other will become slack. Manually adjust out the slack with a wrench on the clevis terminal lock nut.
4. Release the pressure, block the load on the other side and repeat steps 1 through 3. When these steps are done, turn down the regulator pressure to the normal operating pressure and remove the block.



CC Cable Cylinder Application Guidelines - All Sizes

2 DETERMINING SPECIAL CABLE LENGTHS

When an application requires a specialized cable length, use the dimensional table and illustrations to determine the proper cable length.



MODEL	P		W		X		Y		Z		STRIP		A		B		C		D		L(std) + Stroke	
	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.
CC05	1.500	38.1	1.687	42.8	1.350	34.3	1.406	35.7	1.687	42.8	0.328	8.3	0.093	2.4	0.234	5.9	0.375	9.5	0.437	11.1	4.68	118.9
CC07	1.500	38.1	1.687	42.8	1.350	34.3	1.406	35.7	1.687	42.8	0.328	8.3	0.093	2.4	0.234	5.9	0.375	9.5	0.437	11.1	4.68	118.9
CC10	1.500	38.1	1.687	42.8	1.350	34.3	1.406	35.7	1.687	42.8	0.328	8.3	0.093	2.4	0.234	5.9	0.375	9.5	0.437	11.1	4.68	118.9
CC15	3.250	82.6	4.452	113.1	4.325	109.9	3.725	94.6	4.452	113.1	0.468	11.9	0.187	4.7	0.343	8.7	0.420	10.7	0.828	21.0	12.50	317.5
CC20	4.250	108.0	5.125	130.2	4.688	119.1	3.426	87.0	5.125	130.2	0.620	15.7	0.250	6.4	0.641	16.3	0.540	13.7	1.060	26.9	14.25	362.0
CC25	4.250	108.0	5.125	130.2	4.688	119.1	3.426	87.0	5.125	130.2	0.620	15.7	0.250	6.4	0.641	16.3	0.540	13.7	1.060	26.9	14.25	362.0
CC30	5.312	134.9	5.687	144.4	5.000	127.0	3.601	91.5	5.687	144.4	0.844	21.4	0.312	7.9	0.500	12.7	0.195	5.0	1.100	27.9	17.00	431.8
CC40	5.312	134.9	6.187	157.1	5.000	127.0	4.315	109.6	6.187	157.1	0.844	21.4	0.312	7.9	0.500	12.7	0.195	5.0	1.100	27.9	17.50	444.5
CC50	6.000	152.4	9.370	238.0	8.630	219.2	7.820	198.6	9.370	238.0	1.180	30.0	0.375	9.5	1.000	25.4	0.500	12.7	1.930	49.0	24.55	623.6
CC52	5.312	134.9	5.702	144.8	5.000	127.0	3.850	97.8	5.702	144.8	0.844	21.4	0.312	7.9	0.500	12.7	0.195	5.0	1.100	27.9	17.00	431.8

3 LUBRICATION GUIDELINES

All Tolomatic cable cylinders require internal lubrication unless specified. To ensure maximum cylinder life, the following guidelines should be followed.

• Filtration

We recommend the use of dry, filtered air in our products. "Filtered air" means a level of 10 Micron or less. "Dry" means air should be free of appreciable amounts of moisture. Regular maintenance of installed filters will generally keep excess moisture in check.

• External Lubricators

External lubrication should be utilized for maximum service life of pneumatic cable cylinders.

Lubrication must be maintained in a constant supply or the results will be a dry cylinder prone to premature wear.

Oil lubricators, (mist or drop) should supply a minimum of 1 drop per 20 standard cubic feet per minute to the cylinder. As a rule of thumb, double that rate if water in the system is suspected. Demanding conditions may require more lubricant.

We recommend a **non-detergent, 20cP @ 140°F** 10-weight lubricant. Optimum conditions for standard cylinder operation are **+32° to +125°F (+0° to 51.6°C)**.

• Sanitary environments

Oil mist lubricators must dispense "Food Grade" lubricants to the air supply. Use fluids with ORAL **LD50 toxicity ratings of 35 or higher** such as **Multitherm® PG-1 or equivalent**. Demanding conditions can require a review of the application.

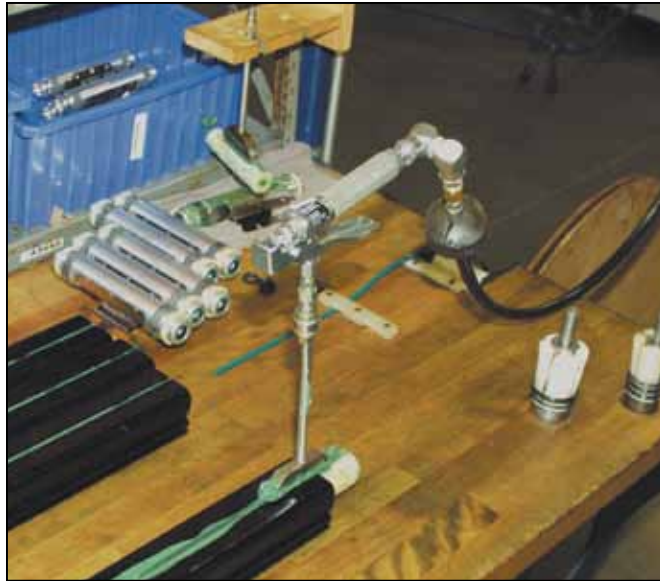
Application Guidelines

The following conditional statements are intended as general guidelines for use of Tolomatic actuators. Since all applications have their own specific operating requirements, consult Tolomatic, Inc. or your local Tolomatic distributor if an application is unconventional or if questions arise regarding the selection process.

CUSHION NEEDLE ADJUSTMENT (BC2, BC3, BC4, CC, SA, DP, TC ONLY)



Adjust the cushion needles in the cylinder heads carefully to obtain a smooth, hesitation free deceleration for your particular application. If there are questions on proper adjustment, please consult Tolomatic, Inc.



LUBRICATION GUIDELINES

All Tolomatic actuators (except Cable Cylinders) are prelubricated at the factory. To ensure maximum actuator life, the following guidelines should be followed.

• Filtration

We recommend the use of dry, filtered air in our products. "Filtered air" means a level of 10 Micron or less. "Dry" means air should be free of appreciable amounts of moisture. Regular maintenance of installed

filters will generally keep excess moisture in check.

• External Lubricators (optional)

The factory prelubrication of Tolomatic actuators will provide optimal performance without the use of external lubrication. However, external lubricators can further extend service life of pneumatic actuators if the supply is kept constant.

Oil lubricators, (mist or drop) should supply a minimum of 1 drop per 20 standard cubic feet per minute to the

cylinder. As a rule of thumb, double that rate if water in the system is suspected. Demanding conditions may require more lubricant.

If lubricators are used, we recommend a non-detergent, 20cP @ 140°F 10-weight lubricant. Optimum conditions for standard cylinder operation are +32° to +150°F (+0° to 65.5°C).

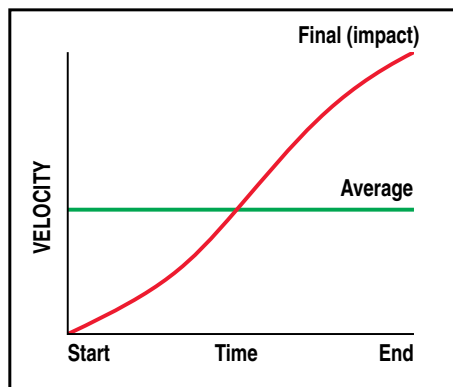
NOTE: Use of external lubricators may wash away the factory installed lubrication. External lubricants must be maintained in a constant supply or the results will be a dry actuator prone to premature wear.

• Sanitary Environments

Oil mist lubricators must dispense "Food Grade" lubricants to the air supply. Use fluids with ORAL LD50 toxicity ratings of 35 or higher such as Multitherm® PG-1 or equivalent. Demanding conditions can require a review of the application.

FINAL VELOCITY CALCULATION

Velocity calculations for all rodless cylinders need to differentiate between final velocity and average velocity. For example: Stroking a 100-inch BC3 model in one second yields an average velocity of 100 inches per second. To properly determine the inertial forces for cushioning, it is important to know the



final (or impact) velocity. Rodless cylinders accelerate and decelerate at each end of the stroke. Therefore this acceleration must be considered (see diagram).

If final (or impact) velocity cannot be calculated directly, a reasonable guideline is to use 2 x average velocity.

CC, SA, DP, TC Service Parts Ordering - ALL Sizes

CABLE ASSEMBLIES¹ AND REPAIR KITS² PART NUMBERS

Find the appropriate part number for the specific model and specify that part number with your stroke length when ordering.

MODEL	CABLE ASSY.	REPAIR KITS
CC05	CACC05	RKCC05
TC05	CATC05	RKTC05
CCM05	CACCM05	RKCCM05
TCM05	CATCM05	RKTCM05
CC07	CACC07	RKCC07
SA07	CASA07	RKSA07
TC07	CATC07	RKTC07
CCM07	CACCM07	RKCCM07
SAM07	CASAM07	RKSAM07
TCM07	CATCM07	RKTCM07
CC10	CACC10	RKCC10
SA10	CASA10	RKSA10
TC10	CATC10	RKTC10
CCM10	CACCM10	RKCCM10
SAM10	CASAM10	RKSAM10
TCM10	CATCM15	RKTCM10
CC15	CACC15	RKCC15
DP15	CADP15	RKDP15
SA15	CASA15	RKSA15
TC15	CATC15	RKTC15
CCM15	CACCM15	RKCCM15
DPM15	CADPM15	RKDPM15
SAM15	CASAM15	RKSAM15
TCM15	CATCM15	RKTCM15
CC20	CACC20	RKCC20
DP20	CADP20	RKDP20
SA20	CASA20	RKSA20
CCM20	CACCM20	RKCCM20
DPM20	CADPM20	RKDPM20
SAM20	CASAM20	RKSAM20
CC25	CACC25	RKCC25
DP25	CADP25	RKDP25
SA25	CASA25	RKSA25
CCM25	CACCM25	RKCCM25
DPM25	CADPM25	RKDPM25
SAM25	CASAM52	RKSAM25
CC52	CACC52	RKCC52
DP52	CADP52	RKDP52
SA52	CASA52	RKSA52
CCM52	CACCM52	RKCCM52
DPM52	CADPM52	RKDPM52
SAM52	CASAM52	RKSAM52
CC30	CACC30	RKCC30
DP30	CADP30	RKDP30
SA30	CASA30	RKSA30
CCM30	CACCM30	RKCCM30
DPM30	CADPM30	RKDPM30
SAM30	CASAM30	RKSAM30
CC40	CACC40	RKCC40
DP40	CADP40	RKDP40
SA40	CASA40	RKSA40
CCM40	CACCM40	RKCCM40
DPM40	CADPM40	RKDPM40
SAM40	CASAM40	RKSAM40
CC50(ALL)	CACC50	RKCC50
SA50(ALL)	CASA50	RKSA50

CONFIGURED REPAIR KIT² ORDERING EXAMPLE:

OPTION	MODEL, BORE	STROKE
RK	CCVM 07	SK 42.5

Where **RK** is the Repair Kit code, **CCVM** is the Cable Cylinder Code with seals of Viton[®] material, 07 is the .75" bore and **SK 42.5** indicates a stroke length of 42.5 inches.



Service Parts Ordering NOTES:

- 1 Cable Assemblies contain: one Cable Assembly (specify stroke).
- 2 Repair Kits contain: two Cable Assemblies (specify stroke) and all wearable seals required to rebuild the cylinder.

SWITCH ORDERING

PART NUMBER ORDERING		CONFIG. CODE ORDERING
No Mounting Hardware or FE conn. included		Mounting Hardware & FE conn. included
PART NO.	DESCRIPTION	CODE
3600-9084	Switch Only, Reed, Form C, 5m	BT
3600-9085	Switch Only, Reed, Form C, Male Conn.	BM
3600-9082	Switch Only, Reed, Form A, 5m	RT
3600-9083	Switch Only, Reed, Form A, Male Conn.	RM
3600-9086	Switch Only, Triac, 5m	CT
3600-9087	Switch Only, Triac, Male Conn.	CM
2503-1025	Connector (Female) 5 meter lead	

NOTE: When ordered by Config. Code Female connector & all mounting hardware is included



Switch Ordering NOTES:

To order field retrofit switch and hardware kits for all Tolomatic actuators: SW (Then the model and bore size, and type of switch required)

Example: SWCCM15RT

(Hardware and Form A Reed switch with 5 meter lead for 1.5" bore cable cylinder)

Cable Cylinder Ordering - CC, SA, DP, TC - All Sizes

MODEL, BORE, STROKE

CCV M 15 SK 125 .250

STROKE LENGTH

SK ____ Enter desired stroke length in decimal inches

NOTE: Strokes over 281" (7137mm) require Tube Couplers. Consult Tolomatic for lead time. Max. stroke length varies by model and bore size, see dimensions page for specification.

HEAD OPTIONS (CC_22 & CC_25)

Single-headed heads are standard on all cylinders. Enter head options for [END #1, right end] and/or [END #2, left end] of the cylinder

1,3HG

3

ported head

HI

1"

auto tensioner assembly

3HJ

1"

auto tensioner assembly with 3-ported head

HK

2"

auto tensioner assembly

3HL

2"

auto tensioner assembly with 3-ported head

2HM

caliper disc brake assembly

2,3HN

caliper disc brake assembly with 3-ported head

1

Only head option available for single-acting cylinders

2

Autotensioner assembly required on one end of the cylinder

3

Cushions are removed on all 3-ported heads

OPTIONS

END #1 H J END #2 H G R T 2 X A . . X B . .

MODEL

CC Double Acting Cable Cylinder
SA Single Acting Cable Cylinder
DP Double Purchase Cable Cylinder
TC Track Cable Cylinder

SEALS

V Seals of Viton® material

TUBING

S Steel Tube
Not available for 05, 07 or 50 size
Switches cannot be used with steel tubing

SWITCH MAGNET

M Internally Mounted Magnet
Required for use with switches
Magnet will increase dead length of CC, SA & DP actuator (see page CC_29)

BORE SIZE

05

0.50" (16mm)

25

2.50" (63mm)

07

0.75" (19mm)

30

3.00" (76mm)

10

1.00" (25mm)

40

4.00" (100mm)

12

1.25" (32mm)

50

5.00" (127mm)

15

1.50" (40mm)

52

2.00" [500 PSI]

20

2.00" (50mm)

(50mm)

SWITCHES (CC_28)

TYPE		QUICK-DISCONNECT	CODE	QUANTITY	LEAD LENGTH
REED	Form A	QD	RM	After code enter quantity desired	5 meters
		no	RT		
	Form C	QD	BM		
		no	BT		
TRIAC	QD	CM			
	no	CT			

EXTRA CABLE

XA for extra beyond standard in inches
XB for extra beyond standard in inches

Not all codes listed are compatible with all options. Contact Tolomatic with any questions.

cc_40

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