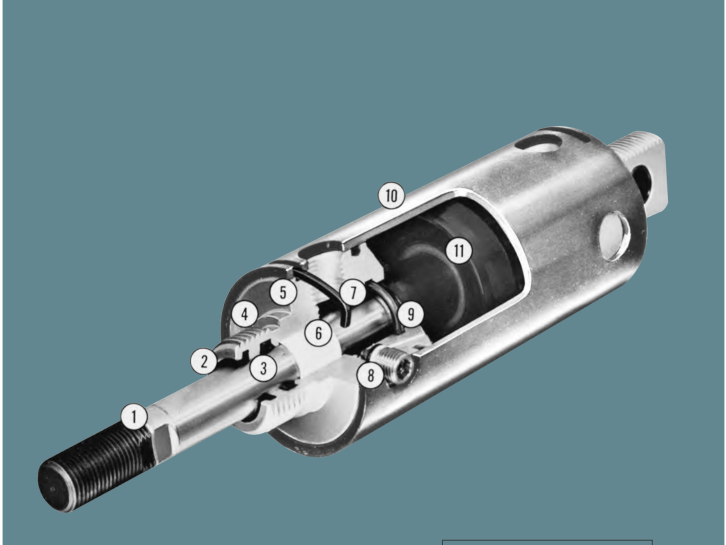


TABLE OF CONTENTS

FLAIRLINE HI-CYCLE CYLINDER FEATURES F, O, H, D, M and DM Type Cylinders	3	ORDERING INSTRUCTIONS F, O, H, D, I, DI, SI, DSI and Digit-Air® Type Cylinders	18
FLAIRLINE CYLINDERS AND VALVES A Flair For Reliability, Availability, Economy and Service	4	ORDERING INSTRUCTIONS Magnetic Switch Cylinders	19
DOUBLE-ACTING CYLINDERS Series F, O, OLF, H and D	5	CYLINDER FEATURES - NFPA INTERCHANGEABLE NFPA Type Cylinders	20
SINGLE-ACTING CYLINDERS Series FSR, OSR, HSR and DSR	5	DOUBLE-ACTING CYLINDERS - NFPA INTERCHANGEABLE	
DOUBLE-ACTING DOUBLE-ENDED CYLINDERS Series FDE, ODE, HDE and DDE	6	Series FI, OI and OILF DOUBLE-ACTING DOUBLE-ENDED CYLINDERS -	21
TANDEM CYLINDERS Series FT and DT	6	NFPA INTERCHANGEABLE Series FIDE and OIDE	21
CAP-TO-CAP CYLINDERS Series FCC, OCC, HCC and DCC	6	MAGNETIC SWITCH CYLINDERS - NFPA INTERCHANGEABLE Series OIM	22
DIMENSIONAL DATA F, O, H and D Type Cylinders	7	DOUBLE-ACTING NON-ROTATING CYLINDERS - NFPA INTERCHANGEABLE	
MAGNETIC SWITCH CYLINDERS M, DM and Digit-Air M Type Cylinders	8	Series FINR, OINR and OIMNR DIMENSIONAL DATA - NFPA INTERCHANGEABLE	22
SWITCH OPTIONS Magnetic Switch Cylinders	8	Series FI, OI, OILF, OIM, FIDE and OIDE DIMENSIONAL DATA - NFPA INTERCHANGEABLE	23
DIMENSIONAL DATA M and DM Type Cylinders	9	Series FINR, OINR and OIMNR MOUNTING STYLES - NFPA INTERCHANGEABLE	23
DIMENSIONAL DATA Digit-Air M Type Cylinders	10	NFPA Type Cylinders and Series VC	24
MOUNTING ACCESSORIES F, O, H, D, M and DM Type Cylinders		MOUNTING STYLES - NFPA INTERCHANGEABLE NFPA Type Cylinders	25
INTERCHANGE SERIES		ROD END STYLES - NFPA INTERCHANGEABLE Series FI, OI, OILF, OIM, FIDE and OIDE	25
I Type Cylinders INTERCHANGE SERIES		ACCESSORIES - NFPA INTERCHANGEABLE NFPA Type Cylinders	26
DI Type Cylinders INTERCHANGE SERIES	12	VOLUME CHAMBERS Series VC	27
SI Type Cylinders INTERCHANGE SERIES	13	SPECIAL OPTIONS - NFPA INTERCHANGEABLE NFPA Type Cylinders	28
DSI Type Cylinders MINIATURE CYLINDERS	14	ORDERING INSTRUCTIONS - NFPA INTERCHANGEABLE NFPA Type Cylinders and Series VC	
Digit-Air Type Cylinders	15	CHECK VALVES	
SPECIAL OPTIONS F, O, H, D, M, DM, I, DI, SI and DSI Type Cylinders	16	Series CV FLOW CONTROLS	
SPECIAL OPTIONS Digit-Air and Digit-Air M Type Cylinders	16	Series RFC FLOW CHARTS	
MAINTENANCE INSTRUCTIONS F, O, H, D, M, DM, I, DI, SI and DSI Type Cylinders	17	Series CV and RFC ORDERING INSTRUCTIONS	31
APPLICATION TIPS Cylinders	17	Series CV and RFC	31



Note: All Flairline cylinders are permanently lubricated for life.

- 1. Chrome-plated, high-strength, steel piston rods are corrosion resistant, rugged and durable. Wrench flats behind full rod diameter threads permit easy clevis mounting.
- 2. High-quality elastomer rod wiper protects rod seal by preventing contaminants from entering cylinder during retract stroke. Resilient synthetic rubber will not scratch rod.
- 3. Pressure-energized, U-cup type rod seal is wear compensating, low friction and provides positive sealing.
- 4. Extra large mounting threads and rabbets make on-the-job mounting installation fast and secure.

- 5. Lightweight aluminum heads and caps for long corrosion-resistant life.
- 6. Extra-long, low-friction nylon rod bearing 'gives' rather than wears under normal side loading. When necessary, service is easy; only the bearing is replaced, not the head. Permanent bronze rod bearing is featured on D and DM type cylinders for extra side load capability.
- 7. Heads and caps are held to barrel by means of a circumflex key. The large square steel locking device requires no special installation tools. Service to head or cap can be done without disassembling the entire cylinder. See page 17 for easy maintenance details.
- 8. Adjustable cushions, available on 2'' bore and larger, are flush with the O.D. of the cylinder. $1^1/s''$ and $1^1/2''$ bores have fixed cushions.
- 9. Cushion seal 'check valve' offers fast break-away, self-aligning, positive cushioning for faster stroking and reduced cylinder
- 10. Precision-drawn, lightweight aluminum barrels are hard-anodized inside and out for corrosion and abrasion resistance. Fine I.D. microfinish provides long life and positive sealing.
- 11. Several piston styles are offered for various application requirements. See page 5 for F, O, H and D type pistons; page 8 for M and DM type pistons.

Hi-Cycle Means Value

You can select Flairline products with confidence.

They are expertly designed, made of the finest materials available, and carefully assembled. Aluminum construction for light weight, quality seals for reliability and unique features such as the 'uni-piston' and dilating O-ring combine to give you outstanding product performance. Our design specifications are precisely held during manufacture and every individual product must pass stringent functional tests before they are considered customerready.

After testing is completed, Flairline/Fast shipping assures that Flairline products are shipped to our distributors or directly to the customers within three to five working days. Flairline understands that availability is important.

So is price. Flairline products are surprisingly inexpensive, rapidly repaying your low initial investment with long, troublefree operation. Quality design and easy reparability enhance production and add value to your equipment.

Should Flairline cylinders and valves need service, we provide that, too. Our interest in your complete satisfaction doesn't end after the sale. With repair kits, parts and even spare cylinders available from coast to coast, Flairline is prepared to handle any emergency and minimize downtime.

Make your selections with complete confidence from our extensive line of low cost, fast-action pneumatic or hydraulic cylinders and valves.

Special Products

Flairline standard products offer a wide variety of application capabilities. No matter how extensive a product line may be, there is often a need for something unique for your special application. Responding to this need is important to Flairline. We are pleased to offer our capabilities to manufacture cylinder and valve products to your specifications.

Contact your local Flairline stocking distributor for more information.

CAD Files

CAD product drawings are available in all formats for use with this catalog.
These drawings can also be downloaded from our Web site at www.flairline.com

DOUBLE-ACTING CYLINDERS

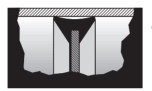
FLAIRLINE HI-CYCLE

SERIES F, O, OLF, H AND D



Flairline double-acting cylinders can be used in nearly all types of applications where lightweight, economical, long-service actuators are required. Operating systems can be pneumatic or hydraulic. Low friction pneumatic service is available with Series OLF, which is designed primarily for use in low pressure applications and where low minimum breakaway is required. When side load conditions are present, select Series D with piston wear strip and bronze rod bearing. Precision components and sealing elements permit continuous operation in any environment. See page 7 for dimensional data and page 10 for mounting accessories. For special options, see page 16.

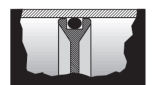
For ordering information, see page 18.



F TYPE PIS-TON

Pressure energized, wear compensating double lip type, 'uni-piston' seal (Buna N). Rubber bonded to a plated disc to assure positive sealing, will outlast O-rings and can never score cylinder I.D.

Standard Bore Sizes - 11/8, 11/2, 2, 21/2, 31/4, 4 Stroke Sizes - Any stroke up to 130" Cushions available - either/both ends Pneumatic only - 150 psi maximum

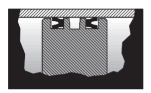


O TYPE PISTON

Dynamic O-ring piston seal (Buna N standard: Viton available only on Series O). Side loading will greatly reduce effectiveness of Series OLF.

O/OLF

Standard Bore Sizes - 11/8, 11/2, 2, 21/2, 31/4, 4 Stroke Sizes - Any stroke up to 130" Cushions available - either/both ends Pneumatic – 150 psi maximum Hydraulic - consult factory

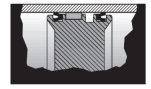


H TYPE **PISTON**

Pressure energized, wear compensating U-cup piston seals (Buna N standard; Viton available).

н

Standard Bore Sizes - 11/8, 11/2, 2, 21/2, 31/4, 4 Stroke Sizes - Any stroke up to 130" Cushions available - either/both ends Pneumatic – 150 psi maximum Hydraulic - consult factory



D TYPE PISTON

Pressure energized, wear compensating U-cup piston seals (Buna N standard, Viton available). An acetal wear ring (bearing) prevents metal-to-metal contact when side load conditions are present.

Standard Bore Sizes - 11/8, 11/2, 2, 21/2, 31/4, 4 Stroke Sizes - Any stroke up to 130" Cushions available - either/both ends Pneumatic – 150 psi maximum Hydraulic - consult factory

SINGLE-ACTING CYLINDERS

FLAIRLINE HI-CYCLE

SERIES FSR, OSR, HSR AND DSR

The Flairline single-acting cylinder offers the same quality, performance and features as the double-acting model. Actuated by pressurizing only one port, a spring provides the required force to return the piston rod to its normal position. Single actuation conserves energy and can minimize control valve expense. Available with F, O, H or D type pistons. Please specify after series, -E for normally extended or -R for retracted. See page 7 for dimensional data and page 10 for mounting accessories. For special options, see page 16.

For ordering information, see page 18.



Standard Bore Sizes Stroke Sizes (1" increments) Cushions available

PneumaticHydraulic

FSR 2 to 4

1" to 6" (See page 7) Normally extended: Head end only Normally retracted: Cap end only 150 psi max. N/A

OSR $1^{1}/8$ to 4 1" to 6" (See page 7)

> 150 psi max. consult factory

HSR 11/8 to 4

1" to 6" (See page 7)

150 psi max. consult factory

DSR 11/8 to 4 1" to 6" (See page 7)

150 psi max. consult factory

DOUBLE-ACTING DOUBLE-ENDED CYLINDERS

FLAIRLINE HI-CYCLE

SERIES FDE, ODE, HDE AND DDE



Flairline double-acting double-ended cylinders feature F, O, H or D type pistons and piston rod extensions from each end. As one end is extended, the opposite end is retracted. Working range (stroke), force and speed are equal in both directions. With both rod ends threaded and a complete line of mounting attachments available, work can be accomplished at both ends of the cylinder simultaneously. See page 7 for dimensional data and page 10 for mounting accessories. For special options, see page 16

For ordering information, see page 18.

	FDE	ODE	HDE	DDE
Standard Bore Sizes	$1^{1}/8$ to $2^{1}/2$	$1^{1}/8$ to 4	$1^{1}/8$ to 4	$1^{1}/8$ to 4
Stroke Sizes		Any stroke	up to 130"	
Cushions available	either/both ends	either/both ends	either/both ends	either/both ends
Pneumatic	150 psi max.	150 psi max.	150 psi max.	150 psi max.
Hydraulic	N/A	consult factory	consult factory	consult factory

TANDEM CYLINDERS

FLAIRLINE HI-CYCLE

SERIES FT AND DT



Tandem models consist of two cylinders joined by a common center section. An H type piston (Series FT) or a D type piston (Series DT) in each cylinder is interconnected to the other by a common piston rod. Operated as two double-acting cylinders, Series FT or DT can be used to multiply force without increasing pressure or bore size. Filling the rod end cylinder with oil and using a flow control between its ports, tandems can provide the accurate speed regulation of a hydraulic cylinder while the cap end unit is operated with economical air. See page 7 for dimensional data and page 10 for mounting accessories. For special options, see page 16.

For ordering information, see page 18.

FT/DT

Standard Bore Sizes – $1^1/2$ to 4 Stroke Sizes – Any stroke up to 130" Cushions available – either/both ends (cushions not standard on center head) Pneumatic – 150 psi maximum

Hydraulic – consult factory

NOTE: Series FT and DT are also available in double-ended models as well as multi-position single and double-ended models. These must be quoted as "specials" on a "per order" basis.

CAP-TO-CAP CYLINDERS

FLAIRLINE HI-CYCLE

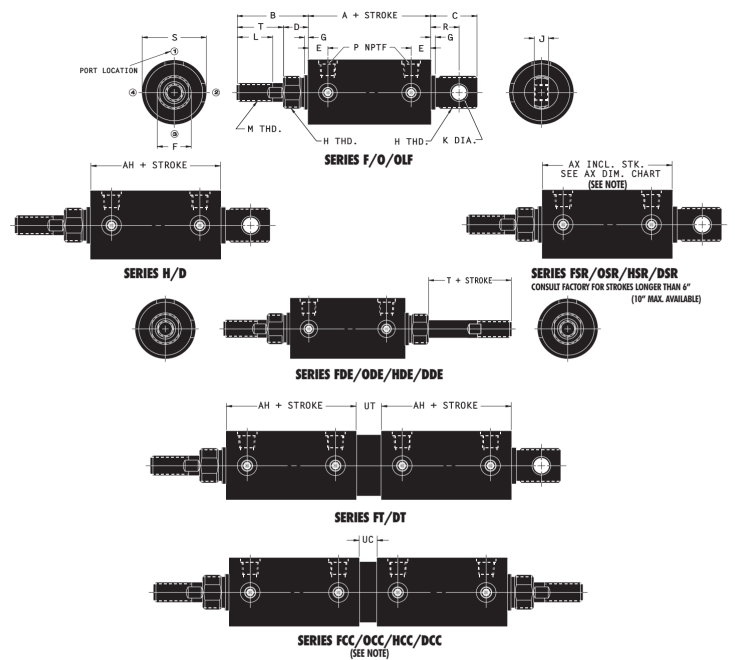
SERIES FCC, OCC, HCC, AND DCC



Cap-to-Cap models consist of two F, O, H or D type cylinders joined at the cap end by a common center section. Each unit can be operated independently of the other to accurately attain and repeat three positions when both units are the same stroke and four positions when each unit is a different stroke. See page 7 for dimensional data and page 10 for mounting accessories. For special options, see page 16.

For ordering information, see page 18.

	FCC	OCC	HCC	DCC
Standard Bore Sizes	$1^{1}/8$ to 4	$1^{1}/8$ to 4	$1^{1}/8$ to 4	$1^{1}/8$ to 4
Stroke Sizes		Any stroke	up to 130"	
Cushions available	either/both ends	either/both ends	either/both ends	either/both ends
	of both units	of both units	of both units	of both units
Pneumatic	150 psi max.	150 psi max.	150 psi max.	150 psi max.
Hydraulic	N/A	consult factory	consult factory	consult factory



Note: Dimensions not shown remain the same (according to bore size) as on the Series F/O/OLF drawing with the following exceptions: Series HDE, DDE, HCC and DCC use AH dimension in place of A dimension and Series HSR and DSR add 1" to all AX dimensions.

DIMENSION		C	YLIND	ER BOI	RE		DIMENSION			C	YLIND	ER BOR	RE			
REFERENCE	$1^{1}/8$	$1^{1}/_{2}$	2	$2^{1/2}$	$3^{1}/_{4}$	4	REFERENCE	$1^{1}/8$	1^{1}	/2	2	$2^{1/2}$	31	/4	4	
A	$2^{25}/_{32}$	$3^{5}/_{16}$	$3^{5}/_{16}$	35/16	411/16	411/16	R	11/16	7/	8	1	1	1	l	1	
В	$2^{1}/8$	$2^{1}/_{2}$	$2^{1}/_{2}$	$2^{1}/_{2}$	$3^{19}/_{32}$	$3^{19}/_{32}$	S	$1^{3}/8$	1 ³	/4	$2^{1}/_{4}$	$2^{3}/_{4}$	31	1/2	$4^{1}/_{4}$	
С	$1^{1}/_{16}$	$1^{1}/_{4}$	$1^{5}/8$	$1^{5}/8$	111/16	$1^{11}/_{16}$	T	$1^{1}/_{2}$	15	/8	$1^{5}/8$	$1^{5}/8$	2 ³	3/8	$2^{3}/8$	
D	5/8	7/8	7/8	7/8	$1^{7}/_{32}$	$1^{7}/_{32}$	AH	$3^{25}/_{32}$	45/	/16	$4^{5}/_{16}$	$4^{5}/_{16}$	511	/16	$5^{11}/_{16}$	
E	19/32	11/16	11/16	11/16	31/32	31/32	UC	1/2	1/	2	$^{1}/_{2}$	1/2	15	/16	15/16	
F	1.062	1.187	1.187	1.187	1.687	1.687	UT	-	3/	4	3/4	3/4	11	/8	$1^{1}/8$	
G	1/8	5/32	5/32	5/32	5/32	5/32	AX DIMI	ENSION	SION CHART INCLUDING STROKE LENGTHS							
Н	1-14	11/8-12	11/8-12	11/8-12	15/8-12	15/8-12	CYLINDER			ST	ROKE I	LENGT	HS			
J	1/2	1/2	1/2	1/2	3/4	3/4	BORE	1" or	Over 1"	Over 11/2"	Over 21/2"	Over 3"	Over 31/2"	Over 41/2'	Over 51/2"	
K	5/16	5/16	7/16	7/16	1/2	1/2	SIZE	Less	to 11/2"	to 21/2"	to 3"	to 31/2"	to 41/2"	to 51/2"	to 6"	
L	$1^{1}/8$	$1^{1}/_{4}$	$1^{1}/_{4}$	$1^{1}/_{4}$	17/8	17/8	11/8	$6^{25}/_{32}$	$7^{25}/_{32}$	$8^{25}/_{32}$	$9^{25}/_{32}$	$10^{25}/_{32}$	$11^{25}/_{32}$	$13^{25}/_{32}$	$15^{25}/_{32}$	
M *	1/2-20	5/8-18	5/8-18	5/8-18	1-14	1-14	$1^{1}/_{2}$, 2, $2^{1}/_{2}$	$7^{5}/_{16}$	85/16	$9^{5}/_{16}$	$10^{5}/_{16}$	$11^{5/16}$	125/16	145/16	165/16	
P-NPTF	1/8	1/4	1/4	1/4	1/2	1/2	31/4, 4	811/16	$9^{11}/_{16}$	$10^{11}/_{16}$	$11^{11}/_{16}$	$12^{11}/_{16}$	1311/16	1511/16	$17^{11}/_{16}$	

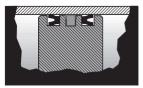
^{*}Thread size and rod diameter.



When automated stroke sequencing is important to you, specify Flairline magnetic switch cylinders. Standard construction includes pistons complete with a factory installed magnet which is a composite of nitrile and specifically oriented barrium ferrite particles. Flairline magnetic switch cylinders offer the quality features common to other Flairline cylinder products including: hard anodized aluminum barrels, aluminum heads and end caps, chrome-plated rods (stainless steel rods on Digit-Air M type cylinders), nylon rod bearings (bronze rod bearings on DM and Digit-Air M type cylinders) and a complete line of universal mounting accessories. Magnetic Switch options include Reed and Hall Effect types. Stainless steel mounting bands can be adjusted to any location on the cylinder allowing several switches to be mounted for controlling or initiating any sequence function. See pages 9 and 10 for dimensional data and page 10 for mounting accessories. For special options, see page 16.

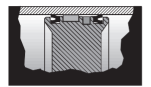
For ordering information, see page 19.

Other Flairline magnetic switch cylinders include: Series DIM and DIMDE on page 12; Series DSIM and DSIMDE on page 14; and Series OIM and OIMNR on page 22.



M TYPE PISTON

Pressure energized, wear compensating U-cup piston seals (Buna N standard; Viton available), piston includes magnet.



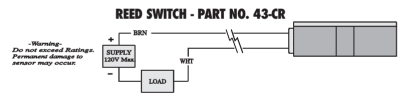
DM TYPE PISTON

Pressure energized, wear compensating U-cup piston seals (Buna N standard), piston includes magnet. An acetal wear ring (bearing) prevents metal-to-metal contact when side load conditions are present.

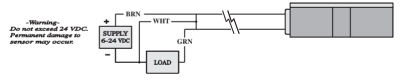
OPTIONS

FLAIRLINE HI-CYCLE

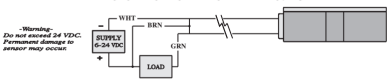
MAGNETIC SWITCH CYLINDERS



HALL EFFECT SWITCH - SOURCING - PART NO. 43-HP



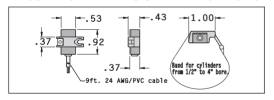
HALL EFFECT SWITCH - SINKING - PART NO. 43-HN



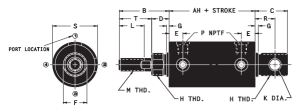
Power Supply Polarity MUST be observed for proper operation FAILURE TO OBSERVE POLARITY WILL CAUSE DAMAGE TO SWITCH.

re Range - operational from -30° to +80° C erational up to 30G (11msec.)/Reeds only. Not applicable for Halls. - operational up to 20G (10-55 Hz)/Reeds only. Not applicable for Halls.

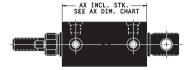
MOUNTING BAND - INCLUDED WITH SWITCHES



			SENSOR TYPE	PES AND TECH	HNICAL DATA								
Part No.	Description	Function	Switching Voltage	Switching Current	Switching Power	Switching Speed	Max Volt. Drop	Sensitivity					
43CR	Reed Switch MOV, LED	SPST Normally Open	5-120 VDC/VAC 50/60 Hz	0.5 Amp Max 0.005 Amp Min.	10 Watts Max.	0.5ms operate 0.1ms release	3.5 Volts	85 Gauss					
43HP	Half Effect, LED Sourcing	Normally Open PNP output	6 - 24 VDC	0.5 Amp max.	12 Watts Max.	1.5 μ operate 0.5 μ release	0.5 Volts	85 Gauss					
43HN	Half Effect, LED Sinking	Normally Open NPN output	6 - 24 VDC	0.5 Amp max.	12 Watts Max.	1.5µ operate 0.5µ release	0.5 Volts	85 Gauss					



SERIES M/DM Double-acting Cylinders Standard Bore Sizes – 1¹/s, 1¹/2, 2, 2¹/2, 3¹/4, 4 Stroke Sizes – Any stroke up to 130" Cushions available – either/both ends Pneumatic – 150 psi maximum Hydraulic – consult factory



SERIES MSR/DMSR Single-acting Cylinders

Standard Bore Sizes $-1^1/8$, $1^1/2$, 2, $2^1/2$, $3^1/4$, 4 Stroke Sizes -1'' to 6'' (1" increments)

Cushions available - Normally extended: Head end only

Normally retracted: Cap end only

Pneumatic – 150 psi maximum Hydraulic – consult factory

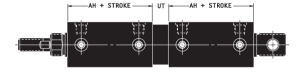
After Series, specify: -E for normally extended or

-R for normally retracted



SERIES MDE/DMDE Double-ended Cylinders

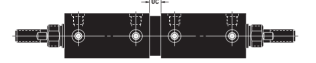
Standard Bore Sizes – 1¹/s, 1¹/2, 2, 2¹/2, 3¹/4, 4
Stroke Sizes – Any stroke up to 130"
Cushions available – either/both ends
Pneumatic – 150 psi maximum
Hydraulic – consult factory



SERIES MT/DMT Tandem Cylinders

Standard Bore Sizes – 11/2, 2, 21/2, 31/4, 4
Stroke Sizes – Any stroke up to 130"
Cushions available – either/both ends (cushions not standard on center head)

Pneumatic – 150 psi maximum Hydraulic – consult factory



SERIES MCC/DMCC Cap-to-Cap Cylinders

Standard Bore Sizes – $1^{1}/8$, $1^{1}/2$, $\overline{2}$, $2^{1}/2$, $3^{1}/4$, 4 Stroke Sizes – Any stroke up to 130"

Cushions available - either/both ends of both units

Pneumatic – 150 psi maximum Hydraulic – consult factory

NOTE: Dimensions that do not appear remain the same (according to bore size) as on the Series M/DM drawing.

Series MT/DMT are also available in double-ended models as well as multi-position single and double-ended models. These must be quoted as "specials" on a "per order" basis.

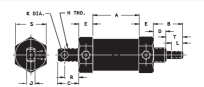
DIMENSION		C	YLINDI	ER BOI	RE		DIMENSION			C	YLIND	ER BOE	RE		
REFERENCE	$1^{1}/8$	$1^{1}/_{2}$	2	$2^{1/2}$	31/4	4	REFERENCE	$1^{1}/8$	11	1/2	2	$2^{1/2}$	31	/4	4
AH	$3^{25}/_{32}$	45/16	$4^{5}/_{16}$	$4^{5}/_{16}$	511/16	511/16	R	11/16	7	/8	1	1	1	L	1
В	$2^{1}/8$	$2^{1/2}$	$2^{1/2}$	$2^{1/2}$	$3^{19}/_{32}$	$3^{19}/_{32}$	S	$1^{3}/8$	13	3/4	$2^{1}/_{4}$	$2^{3}/_{4}$	31	/2	$4^{1}/_{4}$
C	$1^{1}/_{16}$	$1^{1}/_{4}$	$1^{5}/8$	$1^{5}/8$	$1^{11}/_{16}$	$1^{11}/_{16}$	T	$1^{1/2}$	15	5/8	$1^{5}/8$	$1^{5}/8$	2 ³	8/8	$2^{3}/8$
D	5/8	7/8	7/8	7/8	$1^{7}/_{32}$	$1^{7}/_{32}$	UC	1/2	1	/2	$^{1}/_{2}$	1/2	15	/16	15/16
E	19/32	11/16	11/16	11/16	31/32	31/32	UT	-	3	/4	3/4	3/4	11	/8	$1^{1}/8$
F	1.062	1.187	1.187	1.187	1.687	1.687	AX DIMI	ENICION	I CHA	DT INI	אומוו זי	JC STD	OVE	ENCTI	пе
G	1/8	5/32	5/32	5/32	5/32	5/32	AA DIMI	ENSION	CIIA	KI IIV	LUDII	NG 31N	OKE L	LNGII	113
Н	1-14	11/8-12	11/8-12	11/8-12	15/8-12	15/8-12	CYLINDER			ST	ROKE I	LENGT	HS		
J	1/2	1/2	1/2	1/2	3/4	3/4	BORE	1" or	Over 1"	Over 11/2"	Over 21/2"	Over 3"	Over 31/2"	Over 41/2"	Over 51/2"
K	5/16	5/16	7/16	7/16	1/2	1/2	SIZE	Less	to 11/2"	to 21/2"	to 3"	to 31/2"	to 41/2"	to 51/2"	to 6"
L	$1^{1}/8$	$1^{1}/_{4}$	$1^{1}/_{4}$	$1^{1}/_{4}$	17/8	17/8	$1^{1}/8$	$7^{25}/_{32}$	$8^{25}/_{32}$	$9^{25}/_{32}$	$10^{25}/_{32}$	$11^{25}/_{32}$	$12^{25}/_{32}$	$14^{25}/_{32}$	$16^{25}/_{32}$
M*	1/2-20	5/8-18	5/8-18	5/8-18	1-14	1-14	$1^{1}/_{2}$, 2, $2^{1}/_{2}$	85/16	$9^{5}/_{16}$	$10^{5}/_{16}$	$11^{5}/_{16}$	$12^{5}/_{16}$	135/16	155/16	$17^{5}/_{16}$
P-NPTF	1/8	1/4	1/4	1/4	1/2	1/2	31/4, 4	$9^{11}/_{16}$	$10^{11}/_{16}$	1111/16	$12^{11}/_{16}$	1311/16	1411/16	1611/16	$18^{11}/_{16}$

^{*}Thread size and rod diameter.

See page 10 for mounting accessories, page 16 for special options and page 19 for ordering information.

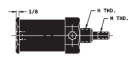
FLAIRLINE HI-CYCLE

DIGIT-AIR® M TYPE CYLINDERS



FOR SERIES MTM & MSM DOUBLE ACTING: A + STROKE FOR SERIES MTMR & MSMR SPRING RETURN: A + (STROKE X 2) FOR SERIES MTMR & MSMR UP TO 1/2" STROKE SPRING RETURN: A + (STROKE +1")

SERIES MTM/MTMR SWIVEL MOUNT CYLINDERS



Standard Bore Sizes Stock Stroke Sizes (1/2" increments) Bumpers available 1/2, 3/4, 11/8

See below
Either/both ends

MTM/MSM

See below
Normally extended:
head end only
Normally retracted
cap end only
200 psi max.
200 psi max.
-E for normally extended or

-R for normally retracted

MTMR/MSMR

1/2, 3/4, 11/8

Pneumatic Hydraulic After Series, specify: 200 psi max. 200 psi max.

SERIES MSM/MSMR NOSE MOUNT CYLINDERS

Bore Size	A	В	С	D	E	Н	J	K	L	M	R	S	T
1/2	$2^{1}/_{16}$	$1^{1}/_{4}$	13/16	1/2	9/16	1/2-20	1/4	1/4	1/2	1/4-28	9/16	3/4	3/4
3/4	19/16	$1^{1}/_{4}$	13/16	1/2	9/16	5/8-18	1/4	1/4	1/2	1/4-28	9/16	1	3/4
11/8	19/16	15/16	15/16	9/16	5/8	5/8-18	3/8	5/16	1/2	5/16-24	5/8	$1^{3}/8$	3/4

Porting for all sizes is 1/8" N.P.T.F.

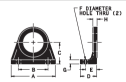
NOTE: For cylinders with bumpers, contact factory for stock stroke sizes and add 1/2" to Dimension "A" for each bumper. For cylinders with switches, contact factory for number of switches each stock stroke size can accommodate.

See page 8 for magnetic switch options, page 15 for mounting accessories, page 16 for special options and page 19 for ordering information.

MOUNTING ACCESSORIES

FLAIRLINE HI-CYCLE

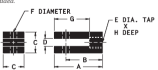
F, O, H, D, M AND DM TYPE CYLINDERS



FOOT BRACKET

	Bore	Number			DI	MEN	ISIO	NS		
	Size	Number	Α	В	С	D	E	F	G	Н
	$1^{1}/s$	1-32-225	25/s	$1^{3}/_{4}$	19/32	1	11/16	9/32	1/4	1/4
1	11/2	1-32-3	25/s	$1^{3}/4$	19/32	1	11/16	9/32	1/4	1/4
	2, 21/2	1-32-4	31/4	21/4	113/16	$1^{1}/_{32}$	11/16	11/32	1/4	1/4
Ì	31/4, 4	1-32-65	51/2	4	23/4	$1^{23}/_{32}$	$1^3/_{32}$	15/32	1/2	1/2

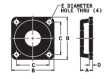
Mounting nut included.



Bore	Number		DIMENSIONS											
Size	Number	Α	В	С	D	E	F	G	Н					
11/s	1-35-225	25/16	$1^{3}/_{4}$	1	3/8	1/2-20	5/16	111/16	11/16					
11/2,2,21/2	1-35-3	$2^3/s$	$1^{3}/_{4}$	1	17/32	⁵ / ₈ -18	7/16	111/16	11/16					
31/4 4	1-35-65	33/8	25/8	11/2	21/32	1-14	1/2	19/16	11/4					

ROD CLEVIS

Connecting Pin included.



FLANGE BRACKET

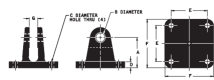
Bore	Number	DIMENSIONS									
Size	Number	A	В	С	D	E					
11/s	1-33-225	15/16	21/2	2	1/4	9/32					
11/2, 2, 21/2	1-33-4	15/16	31/4	21/2	1/4	11/32					
31/4, 4	1-33-65	19/32	51/4	4	1/2	15/32					

Mounting nut included.



MOUNTING NUT

		DIMEN	ISIONS
Bore Size	Number	Height	Across Flats
11/s	1-38-16	11/32	13/8
11/2, 2, 21/2	1-38-20	19/32	15/8
31/4, 4	1-38-28	11/16	21/4



SWIVEL BRACKET

ı	Bore	Number		DIMENSIONS									
	Size	rumber	Α	В	С	D	E	F	G				
Ì	11/s, 11/2	1-34-3	11/4	5/16	9/32	5/16	13/4	21/4	17/32				
Ì	2, 21/2	1-34-4	17/s	7/16	11/32	3/8	21/4	3	17/32				
Ì	31/4, 4	1-34-65	27/s	1/2	15/32	1/2	3	4	25/32				

Connecting pin included.

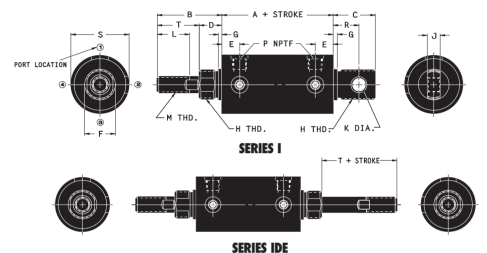
I TYPE CYLINDERS



I type cylinders include Series I double-acting cylinders and Series IDE double-ended cylinders which are dimensionally interchangeable with some competitive cylinders. External dimensions may be interchanged with competitors to minimize expensive inventory or engineering changeovers. Operating systems can be pneumatic or hydraulic. Standard Series I and IDE cylinders can also provide low friction pneumatic service for use in low pressure applications and where low minimum breakaway is required. Standard construction includes O-ring pistons and many other features common to Flairline cylinder products including: hard anodized aluminum barrels, aluminum heads and end caps, chrome-plated rods, nylon rod bearings, rod wipers and a complete line of universal mounting accessories. For special options, see page 16.

For ordering information, see page 18.

Standard Bore Sizes - 11/8, 11/2, 2, 21/2, 3 Stroke Sizes - Any stroke up to 130" Cushions available - either/both ends Pneumatic – 150 psi maximum Hydraulic - consult factory

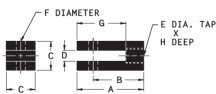


DIMENSIONAL DATA

Bore Size	Α	В	С	D	E	F	G	Н	J	K	L	M*	P	R	S	Т
11/8	$2^{1}/_{32}$	$1^{3}/_{4}$	31/32	3/4	27/64	3/4	1/8	3/4-16	3/8	1/4	7/8	3/8-16	1/8	11/16	$1^{3}/8$	1
$1^{1}/_{2}$	$2^{5}/8$	$2^{7}/_{16}$	$1^{1}/_{4}$	1	33/64	11/16	7/32	11/16-18	1/2	5/16	$1^{1}/_{4}$	1/2-13	1/4	7/8	$1^{3}/_{4}$	$1^{7}/_{16}$
2	$2^{5}/8$	$2^{7}/_{16}$	$1^{1}/_{4}$	1	33/64	11/16	7/32	11/16-18	1/2	5/16	$1^{1}/_{4}$	5/8-11	1/4	7/8	$2^{1}/_{4}$	17/16
$2^{1}/_{2}$	$2^{7}/8$	$2^{15}/_{16}$	2	$1^{1}/_{4}$	9/16	$1^{7}/_{16}$	11/32	13/8-12	5/8	7/16	$1^{1}/_{2}$	3/4-10	3/8	$1^{3}/8$	$2^{3}/_{4}$	$1^{11}/_{16}$
3	$2^{7}/8$	$2^{15}/_{16}$	2	$1^{1}/_{4}$	9/16	$1^{7}/_{16}$	11/32	13/s-12	5/8	7/16	$1^{1/2}$	3/4-10	3/8	$1^{3}/8$	$3^{1}/_{4}$	$1^{11}/_{16}$

*Thread size and rod diameter

MOUNTING ACCESSORIES ROD CLEVIS

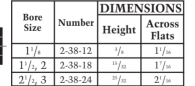


Bore	Number		DIMENSIONS									
Size	Number	Α	В	C	D	E	F	G	Η			
11/8	2-35-225	$1^{3}/_{4}$	$1^{13}/_{32}$	3/4	5/16	$^{3}/_{8}$ -16	1/4	1	3/4			
11/2	2-35-3	$2^{1}/_{4}$	$1^{3}/_{4}$	1	3/8	1/2-13	5/16	$1^{3}/_{16}$	$1^{1}/_{16}$			
2	2-35-4	$2^{1}/_{4}$	$1^{3}/_{4}$	1	3/8	⁵ /s-11	5/16	$1^{3}/_{16}$	$1^{1}/_{16}$			
21/2, 3	2-35-6	211/16	21/16	11/8	1/2	3/4-10	7/16	$1^{3}/_{4}$	$1^{3}/16$			

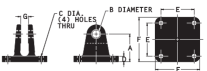
Connecting pin included.

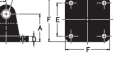






MOUNTING NUT











SWIVEL BRACKET

Bore	Number		DIMENSIONS											
Size	Number	A	В	C	D	E	F	G						
11/8	2-34-225	$1^7/_{32}$	1/4	9/32	5/16	$1^{3}/_{4}$	$2^{1}/_{4}$	3/8						
$1^{1}/_{2}$, 2	2-34-4	$1^{3}/_{4}$	5/16	9/32	5/16	$2^{1}/_{4}$	3	1/2						
$2^{1/2}$, 3	2-34-6	$2^{3}/8$	7/16	13/32	3/8	3	4	5/8						

Connecting pin included.

FOOT BRACKET

ı	Bore	Number		DIMENSIONS										
	Size	Number	Α	В	C	D	E	F	G	Н				
	11/8	2-32-225	$1^{5}/8$	1	$1^9/_{32}$	1	5/8	17/64	1/4	1/4				
1	11/2, 2	2-32-4	3	111/16	$1^{1}/_{2}$	117/32	57/64	9/32	5/16	5/16				
1	$2^{1}/_{2}$, 3	2-32-6	4	$2^{1}/_{4}$	2	$2^3/_{32}$	$1^{7}/_{32}$	13/32	3/8	3/8				

Mounting nut included.

FLANGE BRACKET

Bore	Number	D	IMI	ENS	ION	[S
Size	Number	Α	В	C	D	E
11/8	2-33-225	11/16	$2^{1/2}$	2	1/4	9/32
11/2, 2	2-33-4	19/32	$3^{1}/_{4}$	$2^{1}/_{2}$	5/16	9/32
$2^{1/2}$, 3	2-33-6	23/32	$4^{1}/_{2}$	$3^{3}/_{8}$	3/8	13/32

Mounting nut included.

INTERCHANGE SERIES

FLAIRLINE HI-CYCLE

DI TYPE CYLINDERS



DI type cylinders expand Flairline's I type cylinders by offering double U-cup pistons with wear strips and bronze rod bearings for use when side load conditions are present. External dimensions may be interchanged with competitors to minimize expensive inventory or engineering changeovers.

DI type cylinders include four series:

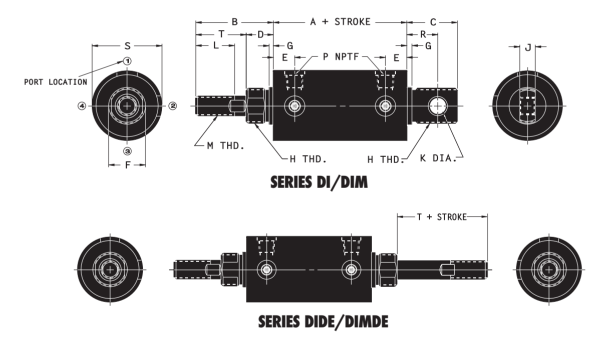
Series DI double-acting cylinders and Series DIDE double-ended cylinders provide pneumatic or hydraulic service. Standard Series DI and DIDE cylinders also offer low friction pneumatic service for use in low pressure applications and where low minimum breakaway is required.

Series DIM double-acting cylinders and Series DIMDE double-ended cylinders provide pneumatic or hydraulic service and include pistons with factory installed magnets for use with magnetic switches. For automated stroke sequencing, specify Series DIM or DIMDE. See page 8 for magnetic switch options.

See page 11 for mounting accessories and page 16 for special options.

For ordering information, see pages 18 and 19.

Standard Bore Sizes – 1¹/s, 1¹/2, 2, 2¹/2, 3 Stroke Sizes – Any stroke up to 130″ Cushions available – either/both ends Pneumatic – 150 psi maximum Hydraulic – consult factory



Note: Dimensions that do not appear remain the same (according to bore size) as on the Series DI/DIM drawing.

DIMENSIONAL DATA

Bore Size	A	В	С	D	E	F	G	Н	J	K	L	M*	P	R	S	T
11/8	$3^{1}/_{32}$	$1^{3}/_{4}$	31/32	3/4	27/64	3/4	1/8	3/4-16	3/8	1/4	7/8	3/8-16	1/8	11/16	$1^{3}/8$	1
$1^{1}/_{2}$	$3^{5}/8$	$2^{7}/_{16}$	$1^{1}/_{4}$	1	33/64	11/16	7/32	11/16-18	1/2	5/16	$1^{1}/_{4}$	1/2-13	1/4	7/8	$1^{3}/_{4}$	$1^{7}/_{16}$
2	$3^{5}/8$	$2^{7}/_{16}$	$1^{1}/_{4}$	1	33/64	11/16	7/32	11/16-18	1/2	5/16	$1^{1}/_{4}$	5/8-11	1/4	7/8	$2^{1}/_{4}$	17/16
$2^{1}/_{2}$	$3^{7}/8$	$2^{15}/_{16}$	2	$1^{1}/_{4}$	9/16	17/16	11/32	13/8-12	5/8	7/16	$1^{1/2}$	3/4-10	3/8	13/8	$2^{3}/_{4}$	$1^{11}/_{16}$
3	$3^{7}/8$	$2^{15}/_{16}$	2	$1^{1}/_{4}$	9/16	17/16	11/32	13/8-12	5/8	7/16	$1^{1/2}$	3/4-10	3/8	$1^{3}/8$	31/4	$1^{11}/_{16}$

^{*}Thread size and rod diameter

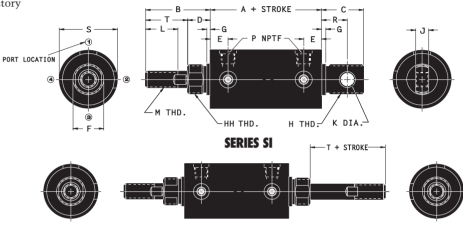
SI TYPE CYLINDERS

SI type cylinders are dimensionally interchangeable with some competitive cylinders. Often, those competitive cylinders not interchangeable with Flairline I type cylinders will be interchangeable with SI type cylinders. Expensive engineering or inventory changeovers may be minimized by the interchangeability of external dimensions. SI type cylinders include Series SI double-acting cylinders and Series SIDE double-ended cylinders. Operating systems can be pneumatic or hydraulic. Standard construction includes O-ring pistons and many other features common to Flairline cylinder products including: hard anodized aluminum barrels, aluminum heads and end caps, chrome-plated rods, nylon rod bearings, rod wipers and a complete line of universal mounting accessories. For special options, see page 16.

Standard Bore Sizes – 1¹/s,1¹/2, 2, 2¹/2, 3 Stroke Sizes – Any stroke up to 130″ Cushions available – either/both ends Pneumatic – 150 psi maximum Hydraulic – consult factory

For ordering information, see page 18.





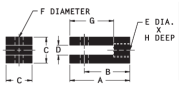
SERIES SIDE

DIMENSIONAL DATA

Bore Size	A	В	С	D	E	F	G	Н	НН	J	K	L	M*	P	R	S	Т
11/8	$2^{1}/_{16}$	$1^{5}/_{8}$	1	5/8	27/64	3/4	1/8	3/4-16	3/4-16	3/8	1/4	7/8	³ /8-16	1/8	11/16	$1^{3}/_{8}$	1
11/2	$2^{5}/8$	$2^{5}/_{16}$	$1^{1}/_{4}$	7/8	33/64	11/16	7/32	11/16-18	1-14	1/2	5/16	$1^{1}/_{4}$	1/2-13	1/4	7/8	$1^{3}/_{4}$	17/16
2	$2^{5}/8$	$2^{5}/_{16}$	$1^{1}/_{4}$	7/8	33/64	11/16	7/32	11/16-18	1-14	1/2	5/16	$1^{1}/_{4}$	5/8-11	1/4	7/8	$2^{1}/_{4}$	17/16
$2^{1/2}$	$2^{7}/8$	$2^{11}/_{16}$	2	1	9/16	$1^{3}/8$	11/32	13/8-12	13/8-12	5/8	7/16	$1^{1}/_{2}$	3/4-10	3/8	$1^{3}/8$	$2^{3}/_{4}$	111/16
3	$2^{7}/8$	$2^{11}/_{16}$	2	1	9/16	$1^{3}/8$	11/32	13/8-12	13/8-12	5/8	7/16	$1^{1}/_{2}$	3/4-10	3/8	$1^{3}/8$	$3^{1}/_{4}$	111/16

^{*}Thread size and Rod diameter.

MOUNTING ACCESSORIES



Bore	Number		DIMENSIONS									
Size	rumber	Α	В	C	D	E	F	G	H			
11/s	2-35-225	$1^{3}/_{4}$	$1^{13}/_{32}$	3/4	5/16	$^{3}/_{8}$ -16	1/4	1	3/4			
$1^{1}/_{2}$	2-35-3	21/4	$1^{3}/_{4}$	1	3/8	1/2-13	5/16	$1^{3}/_{16}$	11/16			
2	2-35-4	21/4	$1^{3}/_{4}$	1	3/8	⁵ /s-11	5/16	$1^{3}/_{16}$	11/16			
$2^{1/2}$, 3	2-35-6	211/16	21/16	11/s	1/2	3/4-10	7/16	$1^{3}/_{4}$	$1^{3}/16$			

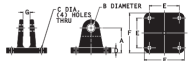
ROD CLEVIS



Bore		DIMEN	ISIONS
Size	Number	Height	Across Flats
$1^{1}/s$	2-38-12	3/8	11/16
11/2, 2 CAP (H Dimension)	2-38-18	15/32	17/16
1¹/₂, 2 HEAD (HH Dimension)	1-38-16	11/32	$1^3/s$
$2^{1/2}$, 3	2-38-24	25/32	21/16

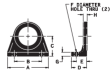
MOUNTING NUT

Connecting pin included.



ı	Bore	Number		DIMENSIONS										
	Size	rumber	Α	В	C	D	E	F	G					
	11/8	2-34-225	$1^7/_{32}$	1/4	9/32	5/16	$1^{3}/_{4}$	21/4	3/8					
	11/2, 2	2-34-4	$1^{3}/_{4}$	5/16	9/32	5/16	$2^{1}/_{4}$	3	1/2					
Ì	$2^{1/2}$, 3	2-34-6	$2^3/s$	7/16	13/32	3/8	3	4	5/8					

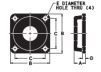
Connecting pin included.



FOOT BRACKET

Bore	Number		I	OIM:	ENS	ON	S	,			
Size		Α	В	C	D	E	F	G	Η		
$1^{1}/8$	2-32-225	$1^5/s$	1	19/32	1	5/8	17/64	1/4	1/4		
1¹/2, 2 CAP END	2-32-4	3	111/16	11/2	117/32	57/64	9/32	5/16	5/16		
1 ¹ / ₂ , 2 HEAD END	2-32-4A	3	111/16	11/2	117/32	57/64	9/32	5/16	5/16		
21/2, 3	2-32-6	4	21/4	2	$2^3/_{32}$	$1^{7}/_{32}$	13/32	3/8	3/8		

Mounting nut included.



FLANGE BRACKET

Bore	Number	L)IM	ENS	ION:	8
Size	Number	Α	В	C	D	E
$1^{1}/8$	2-33-225	11/16	$2^{1}/_{2}$	2	1/4	9/32
1 ¹ / ₂ , 2 CAP END	2-33-4	19/32	31/4	21/2	5/16	9/32
1 ¹ / ₂ , 2 HEADEND	2-33-4A	19/32	$3^{1}/_{4}$	21/2	5/16	9/32
$2^{1}/_{2}$, 3	2-33-6	23/32	$4^{1}/_{2}$	$3^{3}/_{8}$	3/8	13/32

Mounting nut included.

INTERCHANGE SERIES

FLAIRLINE HI-CYCLE

DSI TYPE CYLINDERS



DSI type cylinders expand Flairline's SI type cylinders by offering double U-cup pistons with wear strips and bronze rod bearings for use when side load conditions are present. External dimensions may be interchanged with competitors to minimize expensive inventory or engineering changeovers.

DSI type cylinders include four series:

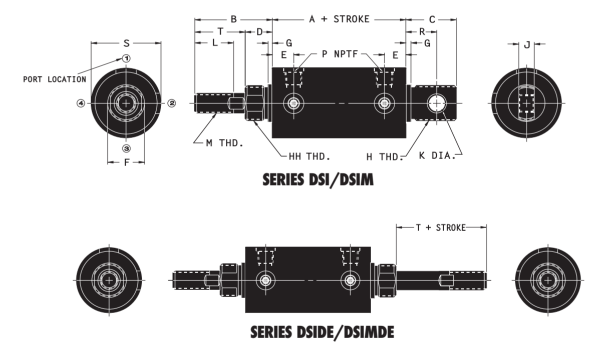
Series DSI double-acting cylinders and Series DSIDE double-ended cylinders provide pneumatic or hydraulic service.

Series DSIM double-acting cylinders and Series DSIMDE double-ended cylinders provide pneumatic or hydraulic service and include pistons with factory installed magnets for use with magnetic switches. For automated stroke sequencing, specify Series DSIM or DSIMDE. See page 8 for magnetic switch options.

See page 13 for mounting accessories and page 16 for special options.

For ordering information, see pages 18 and 19.

Standard Bore Sizes – 1¹/s, 1¹/₂, 2, 2¹/₂, 3 Stroke Sizes – Any stroke up to 130″ Cushions available – either/both ends Pneumatic – 150 psi maximum Hydraulic – consult factory



Note: Dimensions that do not appear remain the same (according to bore size) as on the Series DSI drawing.

DIMENSIONAL DATA

Bore Size	Α	В	С	D	E	F	G	Н	НН	J	K	L	M*	P	R	S	T
11/8	$3^{1}/_{16}$	$1^{5}/8$	1	5/8	27/64	3/4	1/8	3/4-16	3/4-16	3/8	1/4	7/8	3/8-16	1/8	11/16	$1^{3}/8$	1
$1^{1}/_{2}$	$3^{5}/8$	$2^{5}/_{16}$	$1^{1}/_{4}$	7/8	33/64	$1^{1}/_{16}$	7/32	11/16-18	1-14	1/2	5/16	$1^{1}/_{4}$	1/2-13	1/4	7/8	$1^{3}/_{4}$	17/16
2	$3^{5}/8$	$2^{5/16}$	$1^{1}/_{4}$	7/8	33/64	11/16	7/32	11/16-18	1-14	1/2	5/16	$1^{1}/_{4}$	5/8-11	1/4	7/8	$2^{1}/_{4}$	17/16
$2^{1}/_{2}$	$3^{7}/8$	$2^{11}/_{16}$	2	1	9/16	13/8	11/32	13/8-12	13/8-12	5/8	7/16	$1^{1/2}$	3/4-10	3/8	13/8	$2^{3}/_{4}$	$1^{11}/_{16}$
3	$3^{7}/8$	$2^{11}/_{16}$	2	1	9/16	$1^{3}/8$	11/32	13/8-12	13/8-12	5/8	7/16	$1^{1}/_{2}$	3/4-10	3/8	13/8	31/4	111/16

^{*}Thread size and rod diameter

MINIATURE

DIGIT-AIR® TYPE CYLINDERS

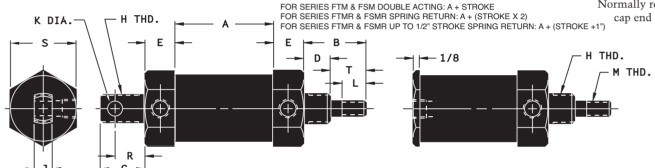


Flairline Digit-Air double-acting cylinders are inexpensive, repairable, small bore actuators. Standard construction includes: hard-anodized aluminum barrels; aluminum heads and end caps; O-ring piston and rod seals; bronze rod bearings; and stainless-steel rods. Specify Series FSM for head end nose mounting and Series FTM for cap end universal swivel mounting. The Digit-Air is also available as a single-acting, spring return cylinder (Series FTMR and FSMR). For spring return models, specify, after Series, -R for normally retracted or -E for normally extended. For special options, see page 16.

For ordering information, see page 18.

FTM/FSM

	1 1111/1 0111	1 11111() 1 011111
Standard Bore Sizes	¹ /2, ³ /4, 1 ¹ /8	1/2, 3/4, 1 ¹ /8
Stock Stroke Sizes		
(1/2'') increments	1/2" to 6"	1/2" to 3"
Pneumatic	200 psi max.	200 psi max.
Hydraulic	200 psi max.	200 psi max.
Bumpers available	Either/both ends	Normally extended:
		head end only
& FSM DOUBLE ACTING: A + S	STROKE	Normally retracted
R & FSMR SPRING RETURN: A		cap end only
B & ESMB LIP TO 1/2" STROKE	SPRING RETURN: A + (STRC)KF +1")



SERIES FTM/FTMR SWIVEL MOUNT CYLINDERS

SERIES FSM/FSMR NOSE MOUNT CYLINDERS

DIMENSIONAL DATA

Bore Size	A	В	C	D	E	Н	J	K	L	M	R	S	T
1/2	$1^{1}/_{16}$	$1^{1}/_{4}$	13/16	1/2	9/16	1/2-20	1/4	1/4	1/2	1/4-28	9/16	3/4	3/4
3/4	$1^{1}/_{16}$	$1^{1}/_{4}$	13/16	1/2	9/16	5/8-18	1/4	1/4	1/2	1/4-28	9/16	1	3/4
11/8	$1^{1}/_{16}$	$1^{5}/_{16}$	15/16	9/16	5/8	5/8-18	3/8	5/16	1/2	5/16-24	5/8	$1^{3}/8$	3/4

Porting for all sizes is 1/8" N.P.T.F.

FTMR/FSMR

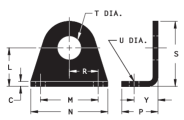
NOTE: For Series Digit-Air with bumpers, contact factory for stock stroke sizes and add 1/2" to Dimension "A" for each bumper.

K DIA.

SWIVEL BRACKET

Bore Size	Number
1/2, 3/4	6/4-34
11/8	9-34

Connecting pin included.

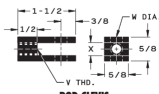


MOUNTING ACCESSORIES

FOOT BRACKET

Bore Size	Number
1/2, 3/4	6/4-32
11/8	9-32

Mounting nut included.



ROD CLEVIS

Bore Size	Number
1/2, 3/4	6/4-35
$1^{1}/s$	9-35

Connecting pin included.

Bore Size	A	AA	В	С	D	E	F	G	Н	J	K	L	M	N	P	R	S	Т	U	V	W	X	Y
1/2, 3/4	$1^{3}/8$	$1^{1}/8$	7/8	1/8	3/8	1/4	3/4	1/4	21/32	13/32	1/4	3/4	1	$1^{3}/8$	3/4	1/2	$1^{1}/_{4}$	5/8	3/16	1/4-28	1/4	11/32	1/2
11/8	$1^{3}/8$	$1^{3}/8$	7/8	1/8	3/8	1/4	1	5/16	21/32	13/32	1/4	1	$1^{1}/_{2}$	2	15/16	3/4	$1^{11}/_{16}$	5/8	1/4	5/16-24	5/16	11/32	5/8

OPTIONS	SPECIFY AFTER STROKE:*
Cushions	(See pages 18 and 19 for ordering information)
Metal rod scraper (not available on I or DI type 11/8" bore cylinders	
or any SI or DSI type cylinders	MRS
Extra inlet ports head and/or cap end	Extra port(s) [indicate location(s) and head and/or cap end]
Tang at 90° from standard	Tang 90°
No tang (cap end includes projection for disassembly)	NT
Stainless steel circumflex keys	SS Keys
Viton packing [not available on F type (except Series FT), low friction,	
cylinders or magnetic switch cylinders]	Viton
Magnetic switches (available on magnetic switch cylinders)	(See pages 18 and 19 for ordering information)
Heavy duty springs (available on single-acting cylinders)	(Indicate specifications)
Heavy duty springs (available on single-acting cylinders)	
Stop tubes	(See pages 18 and 19 for ordering information) SPECIFY AFTER STROKE:*
SPECIAL ROD OPTIONS	(See pages 18 and 19 for ordering information) SPECIFY AFTER STROKE:* T = (indicate dimension required)
Special dimension "T" (rod extension)	(See pages 18 and 19 for ordering information) SPECIFY AFTER STROKE:* T = (indicate dimension required) L = (indicate dimension required)
Special dimension "T" (rod extension)	(See pages 18 and 19 for ordering information) SPECIFY AFTER STROKE:* T = (indicate dimension required) L = (indicate dimension required) M = (indicate thread size required or plain rod end)
Special dimension "T" (rod extension)	(See pages 18 and 19 for ordering information) SPECIFY AFTER STROKE:* T = (indicate dimension required) L = (indicate dimension required) M = (indicate thread size required or plain rod end) M = (indicate thread size and depth required)

SPECIAL OPTIONS

FLAIRLINE HI-CYCLE

DIGIT-AIR® AND DIGIT-AIR® M TYPE CYLINDERS

OPTIONS	SPECIFY AFTER STROKE:*
umpers**	(See pages 18 and 19 for ordering information)
iton packing (not available on Digit-Air M type cylinders)**	Viton
gnetic switches (available on Digit-Air M type cylinders)	(See pages 18 and 19 for ordering information)
p tubes	(See pages 18 and 19 for ordering information)
CDECIAL DOD ODTIONS	CDECIEV AETED CTDOVE.*
SPECIAL ROD OPTIONS	SPECIFY AFTER STROKE:*
SPECIAL ROD OPTIONS	SPECIFY AFTER STROKE:*
pecial dimension "T" (rod extension)	T = (indicate dimension required)
ecial dimension "T" (rod extension)ecial dimension "L" (thread length)	T = (indicate dimension required) L = (indicate dimension required)
cial dimension "T" (rod extension)	T = (indicate dimension required) L = (indicate dimension required)
al dimension "T" (rod extension)	T = (indicate dimension required) L = (indicate dimension required)

F, O, H, D, M, DM, I, DI, SI AND DSI TYPE CYLINDERS

DISASSEMBLY, HEAD END

Remove any plumbing from cylinder ports; wrap barrel in heavy cloth to prevent damage to barrel. Place cap end of cylinder barrel in vise. As you rotate head counter-clockwise, use a screw driver to lift end of circumflex key clear of slot (Fig. 1).

Continue rotation of head, and circumflex key will feed out of slot (Fig. 2). Gripping rod, pull forward. Head, rod and piston will come out of barrel (Fig. 4). Screw head off rod threads for ease of clearing rod packing.

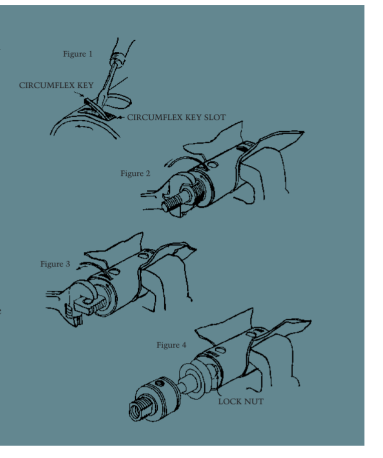
CAP END

Slide head end back in barrel to support barrel and follow same procedure as above to remove circumflex key from cap end (Fig. 3). If cylinder has been used in wet or moist external conditions for a long period, circumflex key may be corroded. If this is the case, apply penetrating oil into the lock slots prior to disassembly.

ASSEMBLY

Replace piston (if necessary), rod packings and wiper and all static seals. Clean I.D. of tube thoroughly. Lubricate rod packings and O.D. of piston prior to assembly. To reassemble cylinder, follow above procedure, except heads will be turned clockwise after circumflex key is engaged in tang hole in circumflex groove of head. Turn clockwise until circumflex is completely into groove and cylinder port in head is aligned with port hole in barrel. To get head end over rod threads without damaging packing and wiper, wrap rod threads with tape.

NOTE: Lock nut must be replaced when piston is replaced (Fig. 4). *Do not* use old lock nut. Complete packing kits and lubricants are available for all Flairline cylinders and can be ordered from your Flairline distributor.

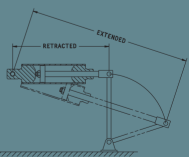


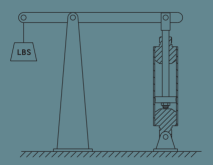
APPLICATION TIPS

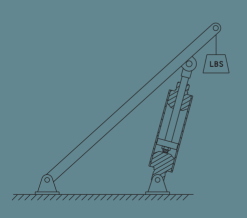
FLAIRLINE HI-CYCLE

CYLINDERS

Applications for pneumatic cylinders are limitless. Application assistance is available from your local Flairline distributor or from the many publications that are readily available throughout the fluid power industry. Pictured below are some typical pneumatic cylinder applications.







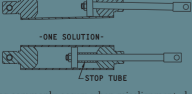
WARNING

Flairline's Series F 'uni-piston' should not be used in heavy sideload applications. When using an all rubber piston, it is possible for sideloading to cause a "jamming" condition. This will result in delayed actuation of the cylinder.

When sideloading is necessary, contact your local Flairline distributor or the factory for alternative piston configurations.

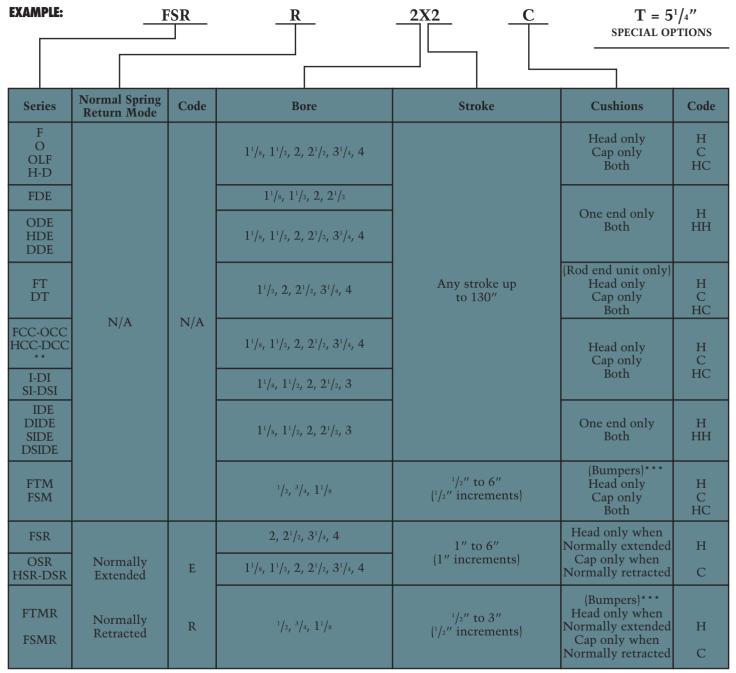
Flairline will not assume responsibility for the application of its products.

NOTE: All specifications and dimensions are subject to change without notice.



Sideloading commonly occurs when misalignment, deflection or extremely long strokes are present.

To order any products, specify information from categories listed below and arrange according to Example.



^{*} Cylinders are available in any stroke in inch increments or fraction thereof up to and including 130". Longer lead times may be required for strokes longer than 18". Strokes over 40" may require oversized rods and/or stop tube.

EXAMPLE:
$$\frac{FCC}{Model}$$
 $\frac{2}{Bore}$ X $\frac{6}{Stroke}$ $\frac{H}{Cushions}$ $\frac{T = 5^1/4''}{Special Options}$: $\frac{2}{Bore}$ X $\frac{8}{Stroke}$ $\frac{HC}{Cushions}$ $\frac{Special Options}{Special Options}$

SPECIAL NOTE: WHEN ORDERING A CYLINDER WITH A STOP TUBE, SPECIFY "TOTAL" STROKE INCLUDING THE STOP TUBE LENGTH IN THE "STROKE" CATEGORY. IN THE "SPECIAL OPTIONS" CATEGORY, SPECIFY THE STOP TUBE LENGTH.

REPLACEMENT PARTS, PACKING KITS AND LUBRICANTS ARE AVAILABLE FOR ALL FLAIRLINE CYLINDERS

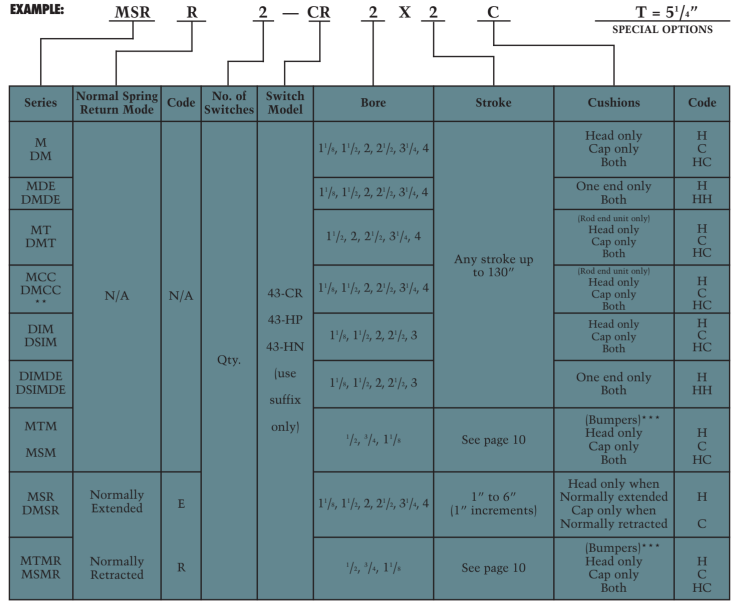
All specifications and dimensions are subject to change without notice.

^{* *}To order Cap-to-Cap models:

^{***}When specifying bumpers, contact factory for stock stroke sizes.

ORDERING INSTRUCTIONS

To order any products, specify information from categories listed below and arrange according to Example.



^{*} Cylinders are available in any stroke in inch increments or fraction thereof up to and including 130". Longer lead times may be required for strokes longer than 18". Strokes over 40" may require oversized rods and/or stop tube.

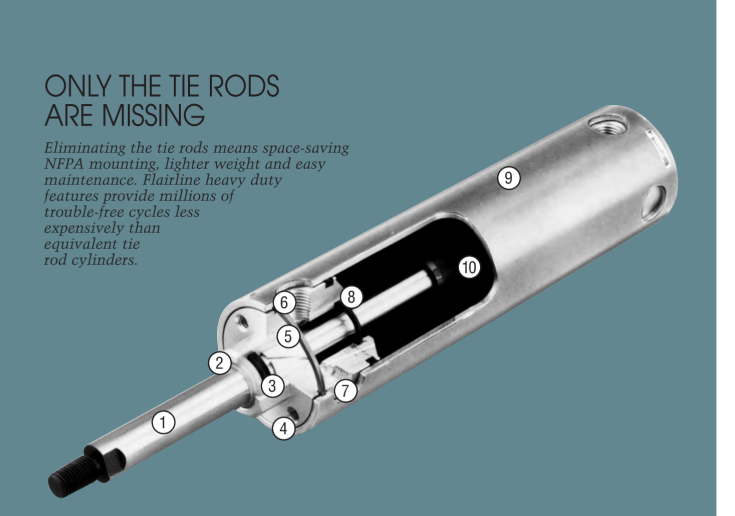
OTHER FLAIRLINE MAGNETIC SWITCH CYLINDERS INCLUDE SERIES OIM AND OIMNR ON PAGE 22

SPECIAL NOTE: WHEN ORDERING A CYLINDER WITH A STOP TUBE, SPECIFY "TOTAL" STROKE INCLUDING THE STOP TUBE LENGTH IN THE "STROKE" CATEGORY. IN THE "SPECIAL OPTIONS" CATEGORY, SPECIFY THE STOP TUBE LENGTH.

REPLACEMENT PARTS, PACKING KITS AND LUBRICANTS ARE AVAILABLE FOR ALL FLAIRLINE CYLINDERS

^{**}To order Cap-to-Cap models:

^{***}When specifying bumpers, contact factory for stock stroke sizes.



Note: All Flairline cylinders are permanently lubricated for life.

- 1. Chrome-plated, high-strength, steel piston rods are corrosion resistant, rugged and durable. Three NFPA rod end options are offered. Optional stainless steel is available upon request.
- 2. High-quality elastomer rod wiper protects rod seal by preventing contaminants from entering cylinder during retract stroke. Resilient synthetic rubber will not scratch rod.
- 3. Pressure-energized, U-cup type rod seal is wear compensating, low friction and provides positive sealing.

- 4. Lightweight aluminum heads and caps provide long corrosion-resistant life.
- 5. Extra-long, low-friction nylon rod bearing 'gives' rather than wears under normal side loading. When necessary, service is easy; only the bearing is replaced, not the head.
- 6. Heads and caps are held to tube by means of a circumflex key. The large square steel locking device requires no special installation tools. Service to head or cap can be done without disassembling the entire cylinder.
- 7. Adjustable cushions, available on 2'' bore and larger, are flush with the O.D. of the cylinder. The $1^1/2''$ bore has fixed cushions.

- 8. Cushion seal "check valve" offers fast break-away, self-aligning, positive cushioning for faster stroking and reduced cylinder wear.
- 9. Precision-drawn, lightweight aluminum barrels are hard-anodized inside and out for corrosion and abrasion resistance. Fine I.D. microfinish provides long life and positive sealing.
- 10. Several piston styles are offered for various application requirements. See pages 21 and 22 for details.

DOUBLE-ACTING CYLINDERS



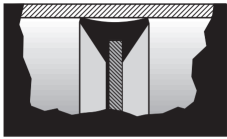
FLAIRLINE HI-CYCLE

SERIES FI, OI AND OILF



Flairline double-acting NFPA interchangeable cylinders can be used in nearly all applications where lightweight, economical, long-service actuators are required. Operating systems can be pneumatic or hydraulic. Low friction, pneumatic service is available with Series OILF which is designed primarily for use on low pressure applications and where low minimum breakaway is required. See page 23 for dimensional data, pages 24 and 25 for mounting styles, page 25 for rod end styles and page 26 for accessories. For special options, see page 28.

For ordering information, see page 29.

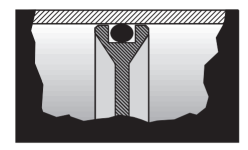


F TYPE PISTON

Pressure energized, wear compensating double lip type, 'uni-piston' seal (Buna N). Rubber bonded to a plated disc to assure positive sealing, will outlast O-rings and can never score cylinder I.D.

\mathbf{FI}

Standard Bore Sizes - 11/2, 2, 21/2, 31/4, 4 Stroke Sizes - Any stroke up to 130" Cushions available - either/both ends Pneumatic only – 150 psi maximum



O TYPE PISTON

Dynamic O-ring piston seal (Buna N standard; Viton available only on Series O). Side loading will greatly reduce effectiveness of Series OILF.

OI/OILF

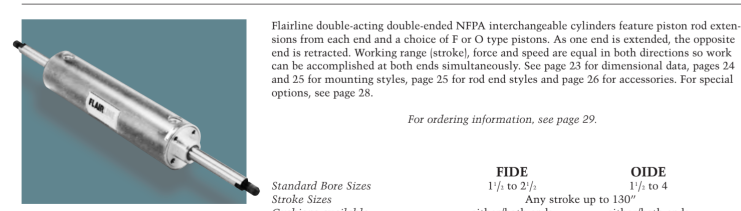
Standard Bore Sizes - 11/2, 2, 21/2, 31/4, 4 Stroke Sizes - Any stroke up to 130" Cushions available - either/both ends Pneumatic – 150 psi maximum Hydraulic – consult factory

DOUBLE-ACTING DOUBLE-ENDED CYLINDERS

NFPΔ **INTERCHANGEABLE**

FLAIRLINE HI-CYCLE

SERIES FIDE AND OIDE



sions from each end and a choice of F or O type pistons. As one end is extended, the opposite end is retracted. Working range (stroke), force and speed are equal in both directions so work can be accomplished at both ends simultaneously. See page 23 for dimensional data, pages 24and 25 for mounting styles, page 25 for rod end styles and page 26 for accessories. For special options, see page 28.

For ordering information, see page 29.

Standard Bore Sizes Stroke Sizes Cushions available Pneumatic Hydraulic

FIDE OIDE $1^{1}/_{2}$ to $2^{1}/_{2}$ $1^{1}/_{2}$ to 4 Any stroke up to 130" either/both ends either/both ends 150 psi max.

150 psi max. N/A consult factory

MAGNETIC SWITCH CYLINDERS

NFPA INTERCHANGEABLE

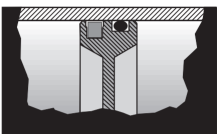
FLAIRLINE HI-CYCLE

SERIES OIM



Series OIM magnetic switch NFPA interchangeable double-acting cylinders provide magnetic switch service with specially designed pistons which include factory installed magnets. See page 8 for magnetic switch options including Reed and Hall Effect types. See page 23 for dimensional data, pages 24 and 25 for mounting styles, page 25 for rod end styles and page 26 for accessories. For special options, see page 28.

For ordering information, see page 29.



OIM TYPE PISTON

Dynamic O-ring piston seal (Buna N), piston includes magnet.

OIM

Standard Bore Sizes $-1^1/2$, 2, $2^1/2$, $3^1/4$, 4 Stroke Sizes – Any stroke up to 130" Cushions available – either/both ends Pneumatic – 150 psi maximum Hydraulic – consult factory

DOUBLE-ACTING NON-ROTATING CYLINDERS

NFPA INTERCHANGEABLE

FLAIRLINE HI-CYCLE

SERIES FINR, OINR AND OIMNR



Series FINR, OINR and OIMNR are dimensionally interchangeable with Flairline Series FI and Series OI NFPA cylinders except for the non-rotating feature consisting of two external chrome-plated steel guide rods, guide flange (MF1) and steel rod end mounting block. Flairline double-acting non-rotating cylinders feature a choice of F type pistons (Series FINR), O type pistons (Series OINR) or OIM type pistons (Series OIMNR). Series OIMNR provides magnetic switch service. See page 8 for magnetic switch options including Reed and Hall Effect types. See page 23 for dimensional data, pages 24 and 25 for mounting styles and page 26 for accessories. For special options, see page 28.

For ordering information, see page 29.

FINR

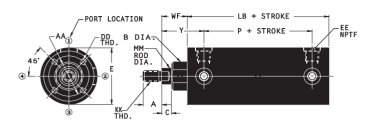
Standard Bore Sizes – 11/2, 2, 21/2 Stroke Sizes – Any stroke up to 18" Cushions available – either/both ends** Pneumatic only – 150 psi maximum

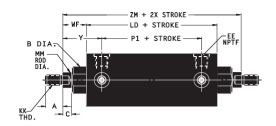
OINR

Standard Bore Sizes – 1¹/², 2, 2¹/² Stroke Sizes – Any stroke up to 18" Cushions available – either/both ends Pneumatic – 150 psi maximum Hydraulic – consult factory

OIMNR

Standard Bore Sizes – 1¹/2, 2, 2¹/2 Stroke Sizes – Any stroke up to 18″ Cushions available – either/both ends Pneumatic – 150 psi maximum Hydraulic – consult factory





SERIES FI/OI/OILF/OIM

SERIES FIDE/OIDE

DIMENSION		CYL	NDER B	ORE		DIMENSION		CYL	INDER B	ORE	
REFERENCE	$1^{1/2}$	2	$2^{1/2}$	31/4*	4*	REFERENCE	$1^{1/2}$	2	$2^{1/2}$	31/4*	4*
A	3/4	3/4	3/4	11/8	11/8	LB	$3^{5}/_{8}$	$3^{5}/_{8}$	$3^{3}/_{4}$	41/4	$4^{1}/_{4}$
AA	1.21	1.60	2.00	2.62	2.62	LD	41/8	41/8	41/4	$4^{3}/_{4}$	$4^{3}/_{4}$
В	$1^{1}/8$	11/8	11/8	$1^{1}/_{2}$	$1^{1}/_{2}$	MM	5/8	5/8	5/8	1	1
С	3/8	3/8	3/8	1/2	1/2	P	2.29	2.29	2.42	2.44	2.44
DD	6-32	1/4-20	5/16-18	3/8-16	3/8-16	P1	2.79	2.79	2.92	2.94	2.94
E	$1^{3}/_{4}$	$2^{1}/_{4}$	$2^{3}/_{4}$	$3^{1}/_{2}$	41/4	WF	1	1	1	13/8	$1^{3}/8$
EE-NPTF	1/4-18	1/4-18	1/4-18	1/2-14	1/2-14	Y	1.67	1.67	1.67	2.28	2.28
KK	7/16-20	7/16-20	7/16-20	3/4-16	3/4-16	ZM	$6^{1}/8$	61/8	$6^{1}/_{4}$	$7^{1}/_{2}$	$7^{1}/_{2}$

^{*}Series FIDE not available in 31/4 or 4 bore.

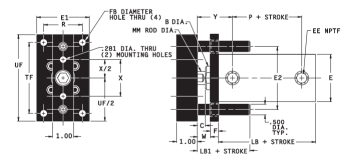
See pages 24 and 25 for mounting styles, page 25 for rod end styles and page 26 for accessories. For special options, see page 28 and for ordering information, see page 29.

DIMENSIONAL DATA

NFPA INTERCHANGEABLE

FLAIRLINE HI-CYCLE

SERIES FINR, OINR AND OIMNR

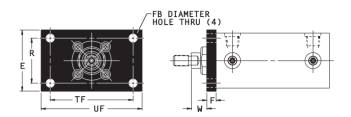


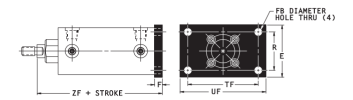
SERIES FINR/OINR/OIMNR

DIMENSION	CYL	INDER B	ORE	DIMENSION	CYL	INDER B	ORE
REFERENCE	$1^{1}/_{2}$	2	$2^{1/2}$	REFERENCE	$1^{1}/_{2}$	2	$2^{1}/_{2}$
В	11/8	$1^{1}/8$	$1^{1}/8$	MM	5/8	5/8	5/8
С	3/8	3/8	3/8	P	2.29	2.29	2.42
E	$1^{3}/_{4}$	$2^{1}/_{4}$	$2^{3}/_{4}$	R	1.43	1.84	2.19
E1	2	$2^{1/2}$	3	TF	2.75	3.38	3.88
E2	$2^{1/2}$	3	$3^{1}/_{2}$	UF	$3^{3}/8$	41/8	$4^{5}/8$
EE-NPTF	1/4-18	1/4-18	1/4-18	UF/2	111/16	$2^{1}/_{16}$	$2^{5}/_{16}$
F	3/8	3/8	3/8	W	5/8	5/8	5/8
FB	9/32	11/32	11/32	X	$1^{1}/_{4}$	$1^{3}/_{4}$	2
LB	$3^{5}/8$	$3^{5}/8$	33/4	X/2	5/8	7/8	1
LB1	$1^{1/2}$	$1^{1/2}$	$1^{1/2}$	Y	1.67	1.67	1.67

^{**}B Diameter has 4 flats of .965/.970 across for screw head clearance on 11/2 bore only.

FLAIRLINE NFPA INTERCHANGEABLE CYLINDERS ARE AVAILABLE WITH YOUR CHOICE OF FACTORY INSTALLED MOUNTINGS





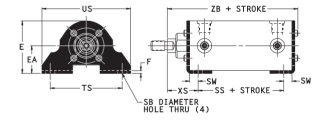
FRONT FLANGE MOUNT (NFPA MF1)

Bore			DIN	IENSI	ONS		
Size	E	F	FB	R	TF	UF	W
11/2	2	3/8	9/32	1.43	2.75	$3^{3}/_{8}$	5/8
2	$2^{1/2}$	3/8	11/32	1.84	3.38	41/8	5/8
$2^{1}/_{2}$	3	3/8	11/32	2.19	3.88	$4^{5}/_{8}$	5/8
31/4	$3^{3}/_{4}$	5/8	13/32	2.76	4.69	$5^{1}/_{2}$	3/4
4	41/2	5/8	13/32	3.32	5.44	61/4	3/4

Included on Series FINR, OINR and OIMNR.

REAR FLANGE MOUNT (NFPA MF2)

Bore			DIN	IENSI	ONS				
Size	E	E F FB R TF UF							
$1^{1}/_{2}$	2	3/8	9/32	1.43	2.75	$3^{3}/_{8}$	5		
2	$2^{1/2}$	3/8	11/32	1.84	3.38	41/8	5		
$2^{1}/_{2}$	3	3/8	11/32	2.19	3.88	$4^{5}/_{8}$	$5^{1}/8$		
31/4	$3^{3}/_{4}$	5/8	13/32	2.76	4.69	$5^{1}/_{2}$	61/4		
4	41/2	5/8	13/32	3.32	5.44	61/4	61/4		



EB DIAMETER HOLE THRU (4) EB DIAMETER SE + STROKE

SIDE LUG MOUNTS (NFPA MS2)

Bore		DIMENSIONS								
Size	E	EA	F	SB	SS	SW	TS	US	XS	ZB
$1^{1}/_{2}$	$1^{7}/8$	1	1/8	13/32	$2^{7}/8$	3/8	$2^{3}/_{4}$	$3^{1}/_{2}$	$1^{3}/8$	4.92
2	$2^{3}/8$	$1^{1}/_{4}$	1/8	13/32	$2^{7}/8$	3/8	$3^{1}/_{4}$	4	$1^{3}/8$	4.95
$2^{1}/_{2}$	$2^{7}/8$	$1^{1}/_{2}$	3/16	13/32	3	3/8	$3^{3}/_{4}$	$4^{1}/_{2}$	$1^{3}/8$	5.19
31/4	$3^{5}/8$	$1^{7}/8$	1/4	17/32	$3^{1}/_{4}$	1/2	$4^{3}/_{4}$	$5^{3}/_{4}$	$1^{7}/8$	6.19
4	$4^{3}/_{8}$	$2^{1}/_{4}$	5/16	17/32	$3^{1}/_{4}$	1/2	$5^{1}/_{2}$	$6^{1}/_{2}$	$1^{7}/8$	6.25

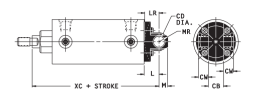
END LUG MOUNTS (NFPA MS7)

Bore				DI	MEN	ISIO	NS			
Size	E	EA	EB	EL	EO	EW	F	R	SE	XE
$1^{1}/_{2}$	$1^{7}/8$	1	9/32	$1^{1}/8$	1/4	2	1/8	1.43	$5^{1}/_{2}$	$5^{3}/8$
2	$2^{3}/8$	$1^{1}/_{4}$	11/32	$1^{5}/_{16}$	5/16	$2^{7}/_{16}$	1/8	1.84	$5^{7}/8$	$5^9/_{16}$
$2^{1}/_{2}$	$2^{7}/8$	$1^{1}/_{2}$	11/32	17/16	7/16	3	3/16	2.19	$6^{1}/_{4}$	$5^{13}/_{16}$
31/4	$3^{5}/_{8}$	$1^{7}/8$	13/32	$1^{1}/_{2}$	3/8	$3^{1}/_{2}$	1/4	2.76	$6^{5}/8$	$6^{1}/_{2}$
4	$4^{3}/8$	$2^{1}/_{4}$	13/32	$1^{5}/8$	3/8	$4^{1}/_{4}$	5/16	3.32	$6^{7}/8$	$6^{5}/8$

Not available on Series FINR, OINR or OIMNR.

For additional mounting styles, see page 25.

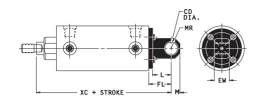
FLAIRLINE NFPA INTERCHANGEABLE CYLINDERS ARE AVAILABLE WITH YOUR CHOICE OF FACTORY INSTALLED MOUNTINGS



CLEVIS MOUNT (NFPA MP1)

Bore		DIMENSIONS									
Size	CB	B CD CW L LR M MR									
11/2	3/4	1/2	1/2	3/4	9/16	7/16	1/2	$5^{3}/8$			
2	3/4	1/2	1/2	3/4	3/4	7/16	1/2	$5^{3}/8$			
$2^{1/2}$	3/4	1/2	1/2	3/4	3/4	7/16	1/2	$5^{1}/_{2}$			
31/4, 4	$1^{1}/_{4}$	3/4	5/8	$1^{1}/_{4}$	11/8	5/8	3/4	67/8			

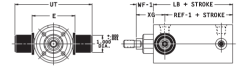
Pivot pin included.



PIVOT MOUNT (NFPA MP4)

Bore		DIMENSIONS								
Size	CD	CD EW FL L M MR								
11/2	1/2	3/4	11/8	15/16	7/16	1/2	$5^{3}/_{4}$			
2	1/2	3/4	11/8	15/16	7/16	1/2	$5^{3}/_{4}$			
$2^{1}/_{2}$	1/2	3/4	11/8	15/16	7/16	1/2	57/8			
31/4, 4	3/4	$1^{1}/_{4}$	17/8	$1^{3}/8$	5/8	3/4	$7^{1}/_{2}$			

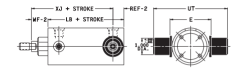
See page 26 for optional pivot pin.



HEAD TRUNNION MOUNT (NFPA MT1)

				•	•						
Bore		DIMENSIONS									
Size	E	E LB REF-1 UT WF-1 XG									
2	$2^{1/2}$	$3^{5}/8$	2.96	41/2	1.08	$1^{3}/_{4}$					
$2^{1/2}$	3	$3^{3}/_{4}$	3.08	5	1.08	$1^{3}/_{4}$					
$3^{1}/_{4}$	$3^{3}/_{4}$	41/4	3.41	$5^{3}/_{4}$	1.41	$2^{1}/_{4}$					
4	$4^{1}/_{2}$	$4^{1}/_{4}$	3 41	61/2	1 41	21/4					

Not available on Series FINR, OINR or OIMNR.



CAP TRUNNION MOUNT (NFPA MT2)

Bore		DIMENSIONS								
Size	E	E LB REF-2 UT WF-2 XJ								
2	$2^{1}/_{2}$	$3^{5}/8$.66	41/2	1.16	41/8				
$2^{1/2}$	3	$3^{3}/_{4}$.66	5	1.16	41/4				
31/4	$3^{3}/_{4}$	41/4	.91	$5^{3}/_{4}$	1.66	5				
4	41/2	41/4	.91	$6^{1/2}$	1.66	5				

If cushions are required on cylinders with MT1 or MT2 mounts, the cushion adjustments are located in position 3.

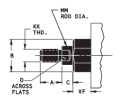
See page 26 for accessories and page 28 for special options. For ordering information, see 29.

ROD END STYLES

NFPA INTERCHANGEABLE

FLAIRLINE HI-CYCLE

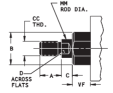
SERIES FI, OI, OILF, OIM, FIDE AND OIDE



SMALL MALE (NFPA SM)*

Bore		DIMENSIONS							
Size	Α	A B C D KK MM V							
$1^{1/2}$, 2, $2^{1/2}$	3/4	$1^{1}/8$	3/8	1/2	7/16-20	5/8	5/8		
31/4,4	$1^{1}/8$	$1^{1}/_{2}$	1/2	7/8	3/4-16	1	7/8		

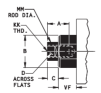
*Standard on all Flairline NFPA interchangeable cylinders. When ordering, if no rod end style is specified, style SM will be supplied. Rod eye and rod clevis fit style SM. Rod nut included.



INTERMEDIATE MALE (NFPA IM)*

	Bore		DIMENSIONS						
	Size	Α	A B C CC D MM V						
	11/2, 2, 21/2	3/4	$1^{1}/8$	3/8	1/2-20	1/2	5/8	5/8	
Ì	31/4,4	$1^{1}/8$	$1^{1/2}$	1/2	⁷ /8-14	7/8	1	7/8	

*Optional. Rod nut included.



SHORT FEMALE (NFPA SF*)

Bore		DIMENSIONS							
Size	Α	A B C D KK MM VF							
11/2, 2, 21/2	3/4	$1^{1}/8$	3/8	1/2	7/16-20	5/8	5/8		
31/4,4	$1^{1}/8$	$1^{1/2}$	1/2	7/8	3/4-16	1	7/8		

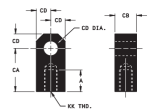
*Optional.

ACCESSORIES

NFPA INTERCHANGEABLE

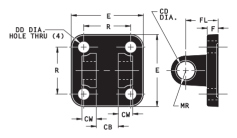
FLAIRLINE HI-CYCLE

NFPA TYPE CYLINDERS



ROD EYE*

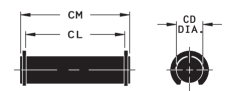
Bore		DIMENSIONS									
Size	Number	ımber A CA CB CD KK									
11/2, 2, 21/2	4-36-3	3/4	$1^{1}/_{2}$	3/4	1/2	7/16-20					
31/4,4	4-36-65	11/8	$2^{1}/_{16}$	11/4	3/4	3/4-16					



CLEVIS BRACKET

Bore DIMENSIONS										
Size	Number	CB	CD	CW	DD	E	F	FL	MR	R
11/2, 2, 21/2	4-34-3	3/4	1/2	1/2	13/32	$2^{1}/_{2}$	3/8	$1^{1}/8$	1/2	$1^{5}/8$
31/4,4	4-34-65	$1^{1}/_{4}$	3/4	5/8	17/32	$3^{1}/_{2}$	5/8	$1^{7}/8$	3/4	$2^9/_{16}$

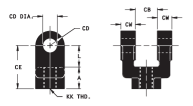
Pivot pin included.



PIVOT PIN

Bore	DIMENSIONS							
Size	Number	CD	CL	CM				
11/2, 2, 21/2	BKT. PIN F 3 ¹ / ₄ , 4	1/2	17/8	21/16				
31/4,4	PIVOT PIN FI 3 ¹ / ₄ , 4	3/4	29/16	27/8				

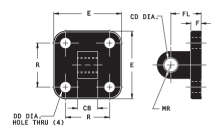
Snap rings included.



ROD CLEVIS*

Bore DIMENSIONS								
Size	Number	A	CB	CD	CE	CW	L	KK
11/2, 2, 21/2	4-35-3	3/4	3/4	1/2	$1^{1}/_{2}$	1/2	3/4	7/16-20
31/4,4	4-35-65	11/8	$1^{1}/_{4}$	3/4	$2^{3}/8$	5/8	$1^{1}/_{4}$	3/4-16

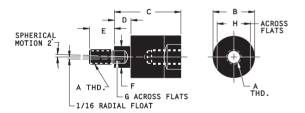
Pivot pin included.



PIVOT BRACKET

Bore			D	IME	NSIO	NS			
Size	Number	CB	CD	DD	E	F	FL	MR	R
11/2, 2, 21/2	4-37-3	3/4	1/2	13/32	$2^{1}/_{2}$	3/8	$1^{1}/8$	1/2	$1^{5}/8$
31/4,4	4-37-65	11/4	3/4	17/32	$3^{1}/_{2}$	5/8	17/8	3/4	29/16

See optional pivot pin below.



ALIGNMENT COUPLER*

Part	DIMENSIONS								Max.Pull
Number	Α	В	С	D	E	F	G	Н	at Yield
4-39-3	7/16-20	$1^{1}/_{4}$	2	1/2	3/4	5/8	1/2	1	10,000
4-39-3A	1/2-20	$1^{1}/_{4}$	2	1/2	3/4	5/8	1/2	1	14,000
4-39-65	3/4-16	$1^{3}/_{4}$	$2^{5/16}$	1/2	$1^{1}/8$	31/32	13/16	$1^{1}/_{2}$	34,000
4-39-65A	⁷ /8-14	$1^{3}/_{4}$	$2^{5}/_{16}$	1/2	$1^{1}/8$	31/32	13/16	$1^{1}/_{2}$	39,000

Alignment couplers improve bearing and seal life by preventing excessive binding and friction caused by misalignment. Flairline alignment couplers also allow greater assembly tolerances than would typically be required which help simplify cylinder installation. Alignment couplers work equally well in "push" or "pull" applications and are available for all Flairline cylinders.

^{*}Not available on Series FINR, OINR or OIMNR. See page 28 for special options and page 29 for ordering information.

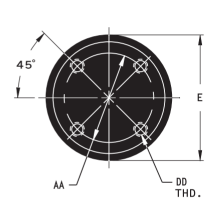
SERIES VC

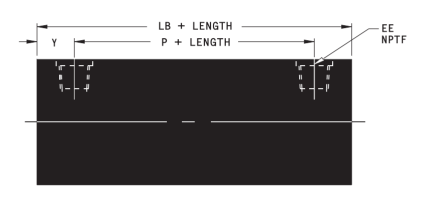
Flairline offers a wide range of volume chambers for a variety of uses. These volume chambers are constructed of lightweight aluminum caps and barrels. The barrels are hard-anodized for corrosion resistance. The optional mountings are NFPA interchangeable and are made of anodized aluminum or oxided steel. See page 24 for mounting styles.

For ordering information, see page 18.

Standard Bore Sizes – 1¹/2, 2, 2¹/2, 3¹/4, 4 Length Sizes – Any length up to 130" Pneumatic – 150 psi maximum Hydraulic – consult factory







DIMENSIONAL DATA

Bore		DIMENSIONS										
Size	AA	E	DD	EE	LB	P	Y					
$1^{1}/_{2}$	1.21	$1^{3}/_{4}$	#6-32 X 1/2	1/4-18	$3^{5}/8$	2.29	.67					
2	1.60	$2^{1}/_{4}$	$^{1}/_{4}$ - 20 X $^{5}/_{8}$	1/4-18	$3^{5}/8$	2.29	.67					
$2^{1/2}$	2.00	$2^{3}/_{4}$	$^{5}/_{16}$ - $18X^{3}/_{4}$	1/4-18	$3^{3}/_{4}$	2.42	.67					
$3^{1}/_{4}$	2.62	$3^{1}/_{2}$	$^{3}/_{8}$ -16 X $^{7}/_{8}$	1/2-14	$4^{1}/_{4}$	2.44	.91					
4	2.62	$4^{1}/_{4}$	3/8-16X7/8	1/2-14	$4^{1}/_{4}$	2.44	.91					

VOLUME DATA

Bore	DIMEN	
Size	Basic Volume (add to total)	Add per 1.0 inch of length
$1^{1}/_{2}$	1.95 in ³	1.77 in ³
2	3.35 in ³	3.14 in ³
$2^{1}/_{2}$	4.14 in ³	4.91 in ³
31/4	8.45 in ³	8.30 in ³
4	11.29 in ³	12.57 in ³

NFPA INTERCHANGEABLE

FLAIRLINE HI-CYCLE
NFPA TYPE CYLINDERS

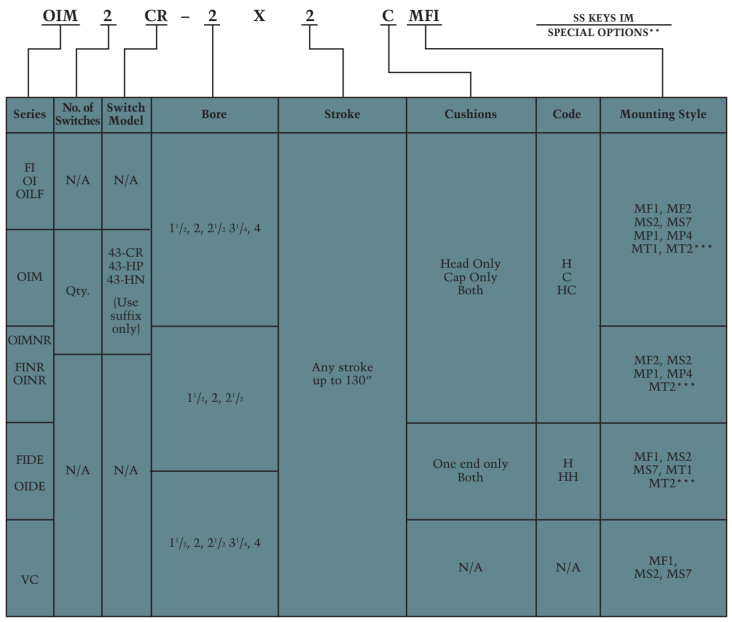
OPTIONS	SPECIFY AFTER MOUNTING STYLE:
Cushions	(See page 29 for ordering information)
Metal rod scraper (not available on 31/4 or 4 bore cylinders)	MRS
Extra inlet ports head and/or cap end	Extra port(s) [indicate location(s) and head and/or cap end]*
Inlet ports non-standard location – head and/or cap end	Port(s) [indicate location(s) and head and/or cap end]*
Stainless steel circumflex keys	SS Keys
Viton packing (available on Series OI, OIDE and OINR)	Viton
Magnetic Switches (available on Series OIM and OIMNR)	(See page 29 for ordering information)
Stop tubes	(See page 29 for ordering information)
*Series FINR, OINR and OIMNR - on head end: available only in position three; on cap end: available in all positions.	
SPECIAL ROD OPTIONS*	SPECIFY AFTER MOUNTING STYLE:
Rod end styles Intermediate Male (NFPA IM) or Short Female (NFPA SF)	IM or SF**
Special dimension "C" (rod extension)	C = (indicate dimension required)
Special dimension "A" (thread length)	A = (indicate dimension required)
Special dimension "XX" (male thread size)	XX = (indicate thread size required or plain rod end)
Tapped hole in end of rod (female thread size)	XX = (indicate thread size and depth required – unless otherwise specified, all other dimensions will be Short Female)
Stainless steel rods	SS Rod
*Special rod options applying to Series FINR, OINR and OIMNR include only: Special dimension "C" and stainless steel rods. **If no rod end style is specified, Small Male (NFPA SM) will be supplied. Rod eye and rod clevis fit style SM. See pages 25 and 26 for rod end styles and accessories.	

FLAIRLINE HI-CYCLE

NFPA TYPE CYLINDERS AND SERIES VC

To order any products, specify information from categories listed below and arrange according to Example.

EXAMPLE:



^{*}Cylinders are available in any stroke in inch increments or fraction thereof up to and including 130". Longer lead times may be required for strokes longer than 18". Strokes over 40" may require oversized rods and/or stop tube.

SPECIAL NOTE: WHEN ORDERING A CYLINDER WITH A STOP TUBE, SPECIFY "TOTAL" STROKE INCLUDING THE STOP TUBE LENGTH IN THE "STROKE" CATEGORY. IN THE "SPECIAL OPTIONS" CATEGORY, SPECIFY THE STOP TUBE LENGTH.

REPLACEMENT PARTS, PACKING KITS AND LUBRICANTS ARE AVAILABLE FOR ALL FLAIRLINE CYLINDERS

^{**}The special options in the example are stainless steel circumflex keys and rod end style - Intermediate Male (NFPA IM).

^{***}MT1 and MT2 mounting styles not available on 11/2 bore cylinders.

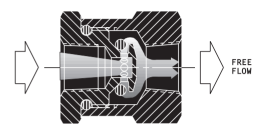
FLAIRLINE® CHECK VALVES AND FLOW CONTROLS

CHECK VALVES

 $\mathsf{O}\text{-}\mathsf{CHECK}^{\scriptscriptstyle{(\!g\!)}}$

SERIES CV

Lightweight aluminum O-Check® features a dilating O-ring as the only moving part. Quick to open, quick to close, O-Check 'outflows' the competition, will last millions of cycles (factory tests to 50 million cycles show no discernible wear) and always provides positive sealing (no bubble leakage). Standard NPTF sizes ¹/s", ¹/4", ³/s", ¹/2" and ³/4"and orifices available for fixed flow control applications.





Model No.	Pipe Thread	A	В
CV-1/8	¹/8 - 27	3/4	15/16
CV-1/4	¹ /4 - 18	$1^{1}/8$	$1^{5}/_{16}$
CV-3/8	³ /8 - 18	$1^{1}/8$	$1^{5}/_{16}$
CV-1/2	¹ /2 - 14	$1^{5}/8$	19/16
CV-3/4	3/4-14	$1^{7}/8$	$2^{5}/_{16}$



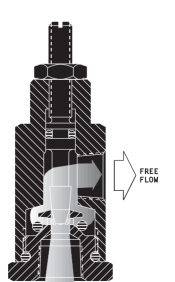


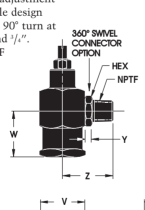
FLOW CONTROLS

RIGHT ANGLE FLOW CONTROL

SERIES RFC

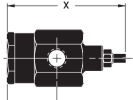
Flairline right angle flow controls incorporate O-Check as the bypass valve. RFC permits full free flow in one direction, accurately metered flow in opposite direction. Standard metering needle design includes compound needle taper of 5° and 15° and fine adjustment stem threads (RFC ¹/4 for example is ¹/4"-36). Right angle design eliminates the need for pipe ell normally used to make 90° turn at cylinder port. Standard NPTF sizes ¹/8", ¹/4", ³/8", ¹/2" and ³/4". Adjustment knobs and panel mounting available (NPTF sizes ¹/8", ¹/4" and ³/8" only). Optional swivel connector allows "direct" cylinder mounting and 360° rotation for ease of installation and space saving (NPTF sizes ¹/8", ¹/4", ³/8", and ¹/2" only).

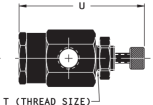




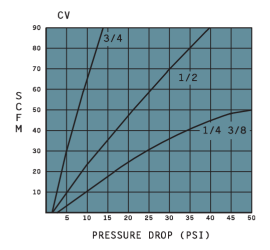


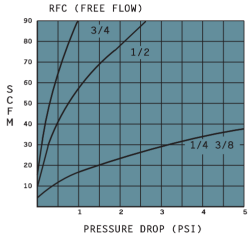




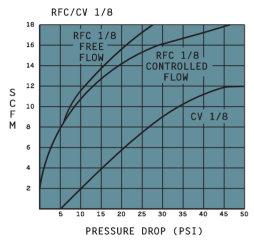


	Right Angle Flow Control Model RFC-(NPTF)										
NPTF	T	U	V	W	X	Y	Z	HEX			
1/8	1/2 - 20	$2^{7/16}$	3/4	7/8	$2^{1}/8$.13	.91	1/2			
1/4	⁵ /8 - 18	$3^3/_{16}$	$1^{1}/_{4}$	$1^{1}/_{4}$	3	.15	1.34	3/4			
3/8	⁵ /8 - 18	$3^3/_{16}$	$1^{1}/_{4}$	$1^{1}/_{4}$	3	.15	1.34	3/4			
1/2			$1^{5}/8$	$1^{5}/8$	$3^{3}/_{4}$.28	1.84	7/8			
3/4			2	$1^{1}/_{4}$	$3^{3}/_{4}$						





RFC (CONTROLLED FLOW) 80 70 S 60 C 50 F M 40 20 10 PRESSURE DROP (PSI)



SPECIFICATIONS

Operating Pressure: 250 psi
Operating Temperature Range: -40° - +225°F.
Standard O-Ring Material: Buna-N (Viton available on 1/8", 1/4" and 3/8" NPTF models)
Standard Valve Body Material: Aluminum
Standard Needle Material: Brass
Standard Swivel Connector Material: Zinc-Plated Steel

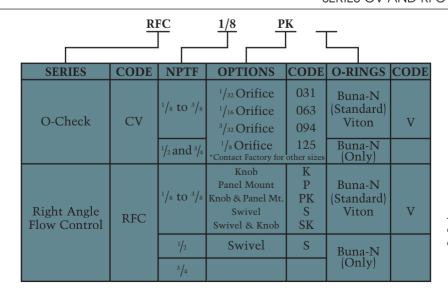
FEATURES

- Flairline Valves' compact design add to the appearance of any type of equipment.
- All Flairline Valves are individually tested before they leave the factory.
- Tests up to 50 million cycles show no discernible wear and still perform "bubble-tite."

ORDERING INSTRUCTIONS

CHECK VALVES AND FLOW CONTROLS SERIES CV AND RFC

EXAMPLE:



All specifications and dimensions are subject to change without notice.

FLAIRLINE® CYLINDERS AND VALVES