

## HW Series Cylinders Industrial Grade Welded



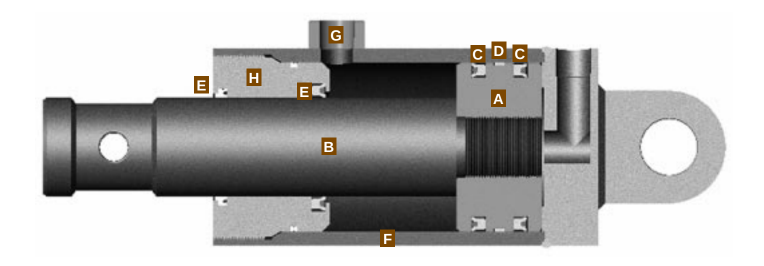
# **HYDRO-LINE, INC.**



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## **HW Design Features**



## A Pilot Fitted Piston

- One-piece, pilot fitted, ductile iron material.
- Secured to the rod by threadlocker in bores up to 6" and set screws in 7" bores and up to insure a positive, safe connection.

## **B** Piston Rod

- Piston rod is machined from high yield, turned, ground & polished C-1045/50 microalloy steel.
- Piston Rods are hard chrome plated a minimum of .001" diametrically, to insure superior cylinder operation and life.
- Heavy plating, stainless, or chrome over nickel plating are available as an option.

## C Piston Seals

- Specially designed, mechanically loaded piston seals virtually eliminate any piston bypass.
- Bi-directional piston seal with outboard wear bands is standard on 9" and above.
- Bi-directional piston seal is optional for smaller bore sizes.

## D Piston Wear Bands

Wear band provides side load protection.

## **E** Rod Seal/Wiper

- Specially designed, high durometer, mechanically loaded rod seal virtually eliminates rod seal leakage.
- Urethane rod wiper is abrasion resistant and provides exclusion protection.

## F High Yield Steel Tubing

- High yield strength steel tubing is produced to exceed the ASTM-513 specifications, and is hydraulically straightened before honing.
- This combination of superb base material and superior processing insures straight, smooth and long duty life cylinders.

## **G** Steel Port Boss

 Steel port boss insures a full thread, pressure-tight porting connection.

## II Iron Gland

- Gland constructed of high strength ductile iron.
- Optional SAE 660 bronze material or wear bands are available to provide additional side load protection.
- Body seal All welded cylinders have a precision fit body seal and backup on the gland O.D.

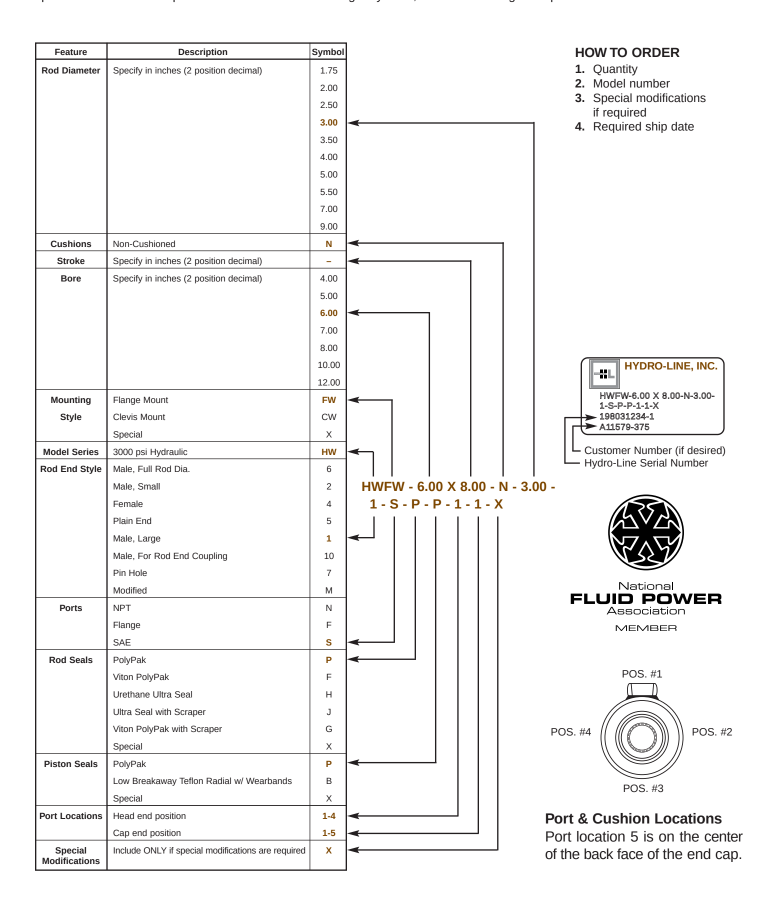
## **Specifications**

Bore Sizes: 4" through 12"

Pressure Ratings: 3000 psi hydraulic service

## How to Order an HW Cylinder

Hydro-Line standard cylinders can be completely and accurately identified with a model number that encodes construction specifications. To develop the model number for ordering a cylinder, see the following example:



**Hydro-Line Application Data Sheet** 

	<u> </u>			
Company Name:		Distributor Name:		
Contact:		Contact:		
Phone Number: Fax N	umber:	Phone Number:	Fax N	umber:
QUANTITY  MODEL/SERIES MOUNT BORE  DOUBLE END ADDITIONAL ROD STYLE ROD LENGTH  STOP TUBE LENGTH  Please fill in all available information above.  WHAT IS THE OPERATING EN  Fluid Media Operating Pressure  Air Minimum P.S.I. M.  Oil Typical P.S.I. T.	STROKE CU  NEEDLE LOCATION C C C HEAD CAP  TRUNNION  TRUNNION  Refer to the Hydro-Line Mo  IVIRONMENT?  Temperature at Cylinder  Minimum  °F	4- FLAT  XI DIMENSION  del Numbering System on  WHAT IS THE  Load Ro  Push lbs. Ext	STAINLESS STROD TYPE Page 2.  E WORK BEING F d Speed	MODEL PREFIX PERFORMED?
Other Maximum P.S.I. M	Maximum °F			
Fluid Type				
	WHAT IS THE			
Rod Up Rod Up	From Vertical	izontal Firm Supp	End Connection  ly Guided  ported upported	lbs.
WHAT ENVIRON	MENTAL CONDITIONS	S IS THE CYLINDER	SUBJECTED TO?	?
Standard Factory Corrosive Wash	ndown Chem	ical	Outdoors	Other
WHAT IS TI	HE PRESENT CYLIND	ER TYPE AND MODE	L NUMBER?	
WHAT IS THE PRESENT PROBLEM	?		_	
WHAT INDUSTRY IS THE CYLINDER USED IN?	R WHAT TYPE OF CYLINDER USE	F MACHINE IS THE ED ON?	_	CYLINDER NAME APPLICATION?
APPLICATION SKETCH:		DESCRIPTION OF A		
PREPARED BY:	DATE:	REVIEWED BY:		DATE:
CUSTOMER DRAWING NUMBER:	REVISION	<u> </u> N DATES:	HYDRO-I INF	L QUOTE NUMBER:
SSS SMER DIVIVING NOMBER.	INE VIOIOI	. 5/1120.		QUUIL NOMBEN.

# Commitment to Quality

It is the policy of Hydro-Line, Inc. to design, produce and deliver defect-free products and provide superior services, the first time and every time, that consistently meet the needs of our customers. Our philosophy calls upon every employee to strive for excellence in customer satisfaction through continuous improvement.



# Custom Cylinders

## For Special Applications

Hydro-Line's full line of cylinder products and options fit most customers' application requirements, however, a special cylinder is often required to meet custom specifications. These custom cylinders are often needed to solve difficult application problems, upgrade existing equipment or are designed into new machinery.

Hydro-Line's Sales, Engineering and Manu-facturing groups are cylinder specialists and have many years of experience in the interpretation of requirements, design and manufacture of custom cylinder products.







Our capabilities include:

- Bore diameters to 48"
- Stroke lengths to 300"
- Operating pressures to 10,000 psi or higher
- Operating mediums ranging from shop air to nitrogen, or from standard hydraulic fluid to special synthetic fluids
- Tie rod, threaded, bolted, and welded cylinder construction
- Finite element analysis
- Application simulation in our testing laboratories



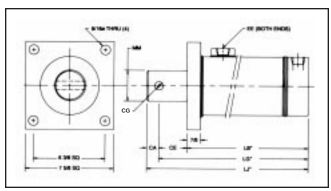




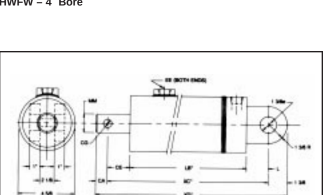


## = Solutions

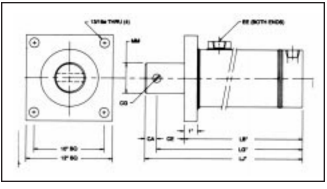
Hydro-Line would appreciate an opportunity to submit a proposal to solve your application problem or fulfill your current cylinder requirements. Simply copy and complete the Application Data Sheet on page 4 and fax to your authorized Hydro-Line distributor.



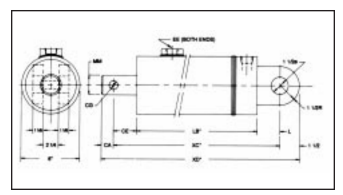
HWFW - 4" Bore



HWCW - 4" Bore



HWFW - 5" Bore



HWCW - 5" Bore

MM			
ROD DIA.	1战√	2	<b>2</b> 2k
CA	21/2	21/2	21/2
CE	3	3	3
CG	3/4	1	1
EE (NPT)	3/4	3/4	3/4
EE (SAE)	#12	#12	#12
L	17/8	21/8	2
LB	61/4	61/4	61/4
LG	91/4	91/4	91/4
LJ	113⁄4	11¾	11¾
XC	111/8	11%	11%
XD	15	151/4	151/4
		•	

## Dimensions shown in brown are mounting dimensions.

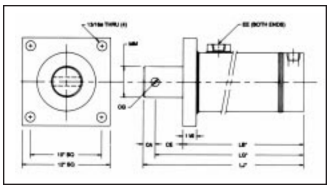
★ Add stroke to all starred dimensions.

MM ROD DIA.	3	<b>3</b> 2k
CA	21/2	21/2
CE	31/8	3½
CG	1	11/2
EE (NPT)	3/4	3/4
EE (SAE)	#12	#12
L	2	21/4
LB	71/2	71/2
LG	10%	11
LJ	131/8	13¾
XC	12%	131/4
XD	16%	171/4

## Dimensions shown in brown are mounting dimensions.

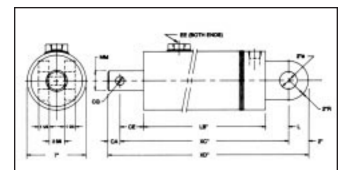
★ Add stroke to all starred dimensions.

## **HW Mounting Dimensions**



HWFW - 6" Bore

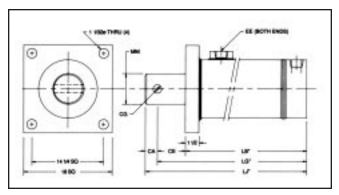
MM ROD DIA.	32்≰	4
CA	21/2	21/2
CE	3½	3½
CG	1	11/2
EE (NPT)	1	1
EE (SAE)	#16	#16
L	21/2	21/2
LB	<b>7</b> 5⁄8	81/8
LG	111/8	11%
LJ	135/8	141/8
XC	135/8	141/8
XD	181/8	18%



HWCW - 6" Bore

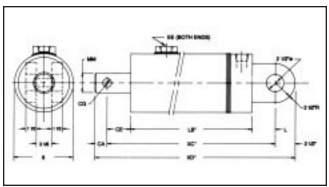
## Dimensions shown in brown are mounting dimensions.

★ Add stroke to all starred dimensions.



HWFW - 7" Bore

MM ROD DIA.	4	5
CA	21/2	21/2
CE	37/8	37/8
CG	11/2	11/2
EE (NPT)	11/4	11/4
EE (SAE)	#20	#20
L	31/8	31/8
LB	9	9
LG	121/8	121/8
LJ	15%	15%
XC	16	16
XD	21	21

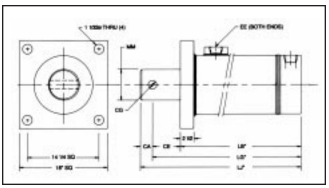


HWCW - 7" Bore

## Dimensions shown in brown are mounting dimensions.

★ Add stroke to all starred dimensions.

## **HW Mounting Dimensions**

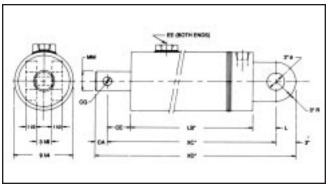


HWFW - 8" Bore

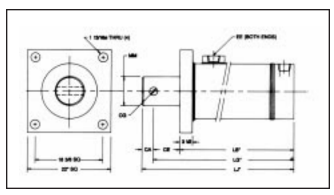
MM ROD DIA.	5	<b>5</b> 2k
CA	21/2	21/2
CE	35/8	35/8
CG	1½	1½
EE (NPT)	11/4	11/4
EE (SAE)	#20	#20
L	27/8	27/8
LB	10½	10½
LG	141/8	141/8
LJ	165/8	165/8
XC	17	17
XD	22½	22½

Dimensions shown in brown are mounting dimensions.

★ Add stroke to all starred dimensions.

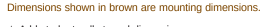


HWCW - 8" Bore

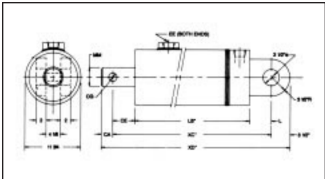


HWFW - 10" Bore

MM ROD DIA.	5 <b>½</b>	7
CA	21/2	3
CE	3½	33/4
CG	11/2	3
EE (NPT)	2	2
EE (SAE)	#32	#32
L	4	4
LB	147/16	1411/16
LG	17 <sup>15</sup> / <sub>16</sub>	187/16
LJ	207/16	217/16
XC	2115/16	227/16
ΧD	2715/16	2815/16

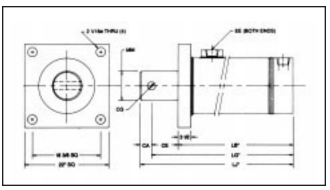


★ Add stroke to all starred dimensions.



HWCW - 10" Bore

## **HW Mounting Dimensions**



HWFW - 12" Bore

MM ROD DIA.	7	9
CA	3	3
CE	33/4	45/8
CG	3	3
EE (NPT)	2	2
EE (SAE)	#32	#32
L	41/2	63/16
LB	15%	15%
LG	19%	201/4
LJ	223/8	231/4
XC	23%	267/16
XD	30%	337/16

HWCW - 12" Bore

### Dimensions shown in brown are mounting dimensions.

★ Add stroke to all starred dimensions.

NOTE: Rod sleeve available, specify I.D. x O.D. x Total Length

## **ONE YEAR LIMITED WARRANTY**

### **One Year Normal Use**

Hydro-Line Products are warranted for a period of one year from date of shipment from our plant to be free from defects in workmanship and material under correct use, normal operating conditions and proper applications. This warranty does not extend to goods damaged, or subjected to accident, abuse, or misuse after shipment from our factory, nor to goods altered or repaired by anyone other than authorized Hydro-Line representatives.

### **Disclaimers**

This one year limited warranty is the only warranty extended by Hydro-Line in connection with any sale by Hydro-Line. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, notwithstanding disclosure to Hydro-Line of the product's intended use. An affirmation of fact or promise made on behalf of Hydro-Line shall not be deemed to create an expressed warranty that the goods shall conform to the affirmation of promise; any description of the goods is for the sole purpose of identifying them and shall not be deemed to create an expressed warranty that the goods shall conform to such description; any sample or model is for illustrative purposes only and shall not be deemed to create an expressed warranty that the goods shall conform to the sample or model; and no affirmation or promise, or description, or sample or model, shall be deemed part of the basis of the bargain.

### **Exclusive Remedy**

Hydro-Line's obligation upon breach of warranty shall be limited to replacing or

repairing at our option, free of charge, but not including installation, dismantling, reassembling or any other charge, the particular product or part which inspection discloses to have been defective at time of shipment. Inspection may be at the place of installation and use, or at our plant if requested (if returned to us at our expense including lowest transportation cost). Written notice of such defect shall be given by customer to Hydro-Line within 30 days after such defect(s) appear. Written permission for any warranty claim return must be first obtained from authorized Hydro-Line representatives. All returns must be accompanied with a complete written explanation of claimed defects and the circumstances of operational failure. Replacement of cylinders or parts thereof repaired under this warranty shall be warranted under the terms of this warranty for the remainder of the term of the original warranty or for a period of six months after such repair or replacement, whichever is longer. Upon expiration of the warranty, all of Hydro-Line's obligations hereunder shall terminate.

IN NO EVENT SHALL HYDRO-LINE HAVE ANY LIABILITY FOR PAYMENT OF ANY CONSEQUENTIAL, INCIDENTAL, INDIRECT, SPECIAL OR TORT DAMAGES OF ANY KIND INCLUDING, BUT NOT LIMITED TO, ANY LOSS OF PROFITS, TO THE EXTENT EXCLUSION IS PERMITTED BY LAW.

This warranty states our entire and exclusive liability and buyer's exclusive remedy for any claim of damages in connection with the sale or furnishing of Hydro-Line's products or parts, their design, suitability for use, installations or operation, or for any claimed defects therein. Goods not manufactured by Hydro-Line are furnished subject only to the Manufacturer's warranties, if any, and without warranties, expressed or implied, by Hydro-Line.

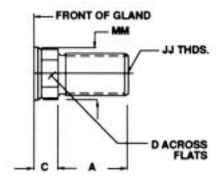
## **HW Series Rod End Selection**

All Dimensions in inches

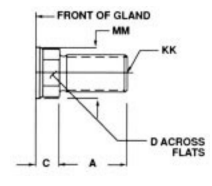
ROD DIA.	<b>1</b> ♂	2	22்≰	3	32்≰	4	5	52்∢	7	9
Α	2	21/4	3	3½	3½	4	5	5½	7	9
С	3/4	7/8	1	1	1	1	1	1	1	1
D	1½	111/16	21/16	25/8	3	3%	41/4	45/8	6	8
СС										
THREAD	13/4-12	2-12	2½-12	3-12	3½-12	4-12	5-12	5½-12	7-12	9-12
JJ										
THREAD	1½-12	13/4-12	21/4-12	23/4-12	31/4-12	3¾-12	4¾-12	51/4-12	61/2-12	8½-12
KK										
THREAD	11/4-12	1½-12	1%-12	21/4-12	2½-12	3-12	3½-12	4-12	5½-12	6½-12
AC	13/4	25/8	31/4	35/8	43/8	41/2	5%	61/4	6½	63/4
AD	15/16	111/16	1 <sup>15</sup> / <sub>16</sub>	27/16	211/16	211/16	33/16	315/16	41/16	41/8
AE	1/2	5/8	3/4	7/8	1	1	1½	17/8	2	2
AF	11/8	1%	13⁄4	21/4	21/2	3	37/8	43/8	5¾	71/4

**NOTE:** For Rod End Pin Hole dimensions, see cylinder mounting dimensional drawings on pages 4-7.

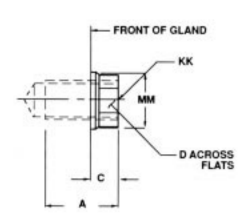




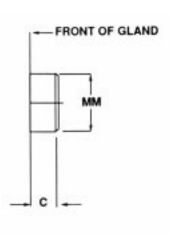
**Rod End Style 2** 



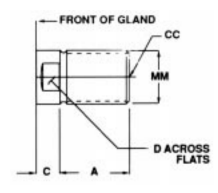
**Rod End Style 4** 



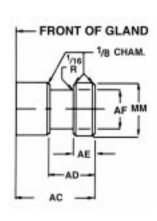
**Rod End Style 5** 



**Rod End Style 6** 



**Rod End Style 10** 



# **Hydro-Line Technical Data**Rod Size And Stop Tube Selection

## **Rod Size Selection**

Standard rod sizes are normally suitable for all applications except for long stroke or high thrust applications. Proper selection of minimum rod size may be determined by the following steps:

- With knowledge of bore size and operating pressure, thrust (T) may be determined. Refer to the graph in the next column.
- Select from illustrations above the type of mounting to be used and determine the length of L with the piston rod in the fully extended position.
- 3. Find the value of L at the bottom of the graph and follow its line vertically until it intercepts the horizontal line representing the maximum push thrust that will be applied to your cylinder. The intersection of these two lines will fall within a stripe representing the minimum recommended piston rod diameter for your application.

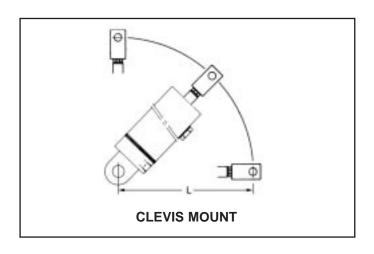


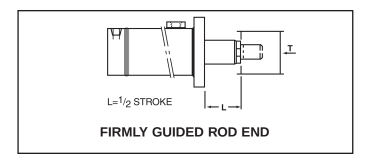
Stop tubes are located between the piston and the rod shoulder on the head end of the cylinder. Bearing loading is reduced by separating the piston and the rod bushing. Bearing wear and tendency to buckle is reduced.

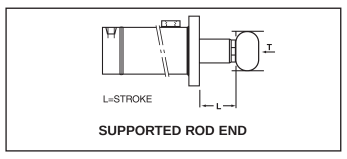
To determine if a stop tube is required and the length of stop tube needed, use the following procedure:

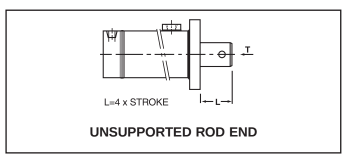
Determine the value of  $\bf L$  with the piston rod in the fully extended position. If the value of  $\bf L$  is under 40", no stop tube is needed. If  $\bf L$  is greater than 40", one inch of stop tube is recommended for each 10" or fraction thereof beyond 40".

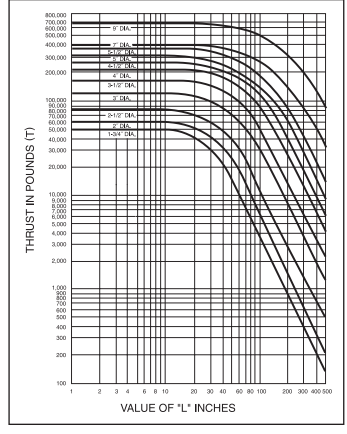
Special note: When specifying stroke and stop tube lengths, please include net working stroke plus stop tube length.











## **HYDRO-LINE Actuation Products**



### **N5 SERIES CYLINDERS**

- · NFPA interchangeable
- N5 3000 psi nominal hydraulic
- AN5 to 250 psi very heavyduty pneumatic
- LAN5 to 250 psi very heavyduty pneumatic - permanently lubricated
- · All steel construction



## **ROCKFORD SERIES CYLINDERS**

- · ASAE interchangeable agricultural cylinders
- Rockford 2500-2500 psi hydraulic
- Rockford 3000-3000 psi hydraulic



**HW SERIES CYLINDERS** 

- Welded construction
- 3000 psi nominal hydraulic



### **R5 SERIES CYLINDERS**

- NFPA interchangeable
- A5/R5 to 250 psi pneumatic
- LA5/LR5 to 250 psi pneumatic permanently lubricated
- HA5 to 400 psi hydraulic
- HR5 1500 psi nominal hydraulic



### **Q5 SERIES CYLINDERS**

- · NFPA interchangeable
- Q5 to 250 psi pneumatic
- LQ5 to 250 psi pneumatic permanently lubricated
- HQ5 to 400 psi hvdraulic
- Aluminum construction



## **HM SERIES CYLINDERS**

- · Conform to international metric specifications ISO 6020/2 and DIN 24 554
- 25 mm to 200 mm bore sizes
- 210 BAR nominal hydraulic
- · All steel construction



## **ELECTRONIC FEEDBACK CYLINDERS**

Hydraulic or pneumatic cylinders which incorporate cylinder position sensing and feedback throughout the stroke. Available in N5, R5, A5, Q5, HM, HW, SM or special cylinders.



### **TSAVER CYLINDERS**

- · Threaded body construction
- To 200 psi pneumatic
- To 1000 psi nominal hydraulic



## **SERIES 20/30 BOOSTERS**

- Standard series to 5000 psi output · Custom designs to 20,000 psi
- T SERIES AIR/OIL TANKS

### · All steel construction **QT SERIES AIR/OIL TANKS**

· Aluminum end caps and translucent tubing



### **SM SERIES CYLINDERS**

- Steel mill type construction
- MSM-2000 psi nominal hydraulic
- HSM-3000 psi nominal hydraulic
- ASM-Pneumatic



## **V5 SERIES CYLINDERS**

- · NFPA Interchangeable
- To 200 psi pneumatic
- · Aluminum construction



Custom cylinders to meet special requirements

- Bores to 48"
- Strokes to 300"
- Pressures to 10,000 psi or higher

## **VISIT OUR WEB SITE:** www.hydro-line.com

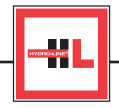
4950 MARLIN DRIVE • P.O. BOX 2045 ROCKFORD, ILLINOIS 61130 U.S.A. 815-654-9050 FAX 815-654-3393

830 MEREDITH WAY SPARKS, NEVADA 89431 U.S.A. 702-355-7071 FAX 702-355-7170

1112 BROOKS STREET, S.E. DECATUR, ALABAMA 35602 U.S.A. 256-350-2603 FAX 256-351-1264

4908 HOVIS ROAD CHARLOTTE, NORTH CAROLINA 28208 U.S.A. 704-394-0043 FAX 704-394-0073

PATRICK GREGORY ROAD WOLVERHAMPTON WEST MIDLANDS, WV11 3DZ U.K. (0) 1902 304000 FAX (0) 1902 305676



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