Powerful Perfected Performance precisely.

APPLICATIONS:

Industrial

Material Handling

Dispersers/Mixers

Steel Mills

Lumber Mills

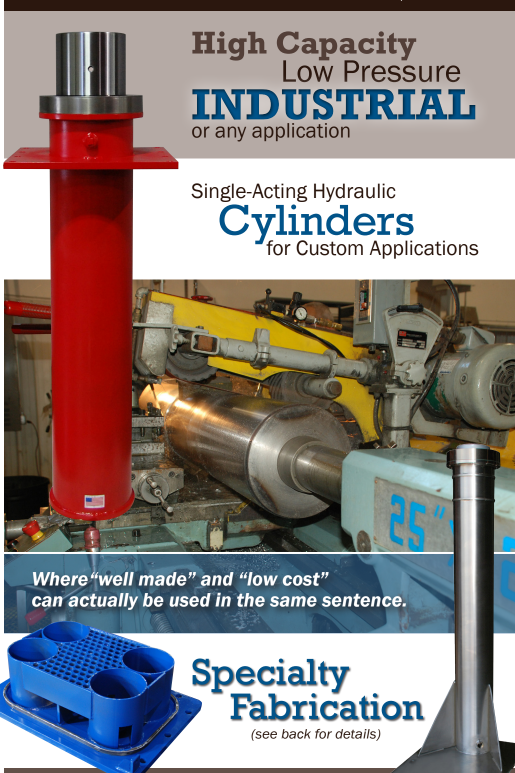
Rail Cars

and More

Made in America

SVI International, Inc. is a leading producer of both high capacity, single-acting large diameter hydraulic cylinders and custom fabricated steel products for various industries. With an engineering data bank that extends back to 1928, capabilities and design styles are vast. For your special fabrication needs and robust cylinders to get the job done, put the SVI team to work for you. Cylinders are available in many stroke lengths and four different diameters to suit your capacity or force requirements.

SEMI-HYDRAULIC FULL-HYDRAULIC





A Family-Owned Enterprise

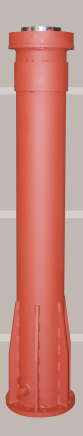
SVI International, Inc.

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Single-Acting Hydraulic Cylinders for Custom Applications

OPTIONS:

- Fiberglass Coated Casings for Below Grade or Wet Applications
- · Industrial Hard Chrome Rod for Severe-Duty and Pharmaceutical Applications
- Multi-Post Cylinder Configurations
- Rack and Pinion Equalization
- Single and Multi-Position Locks Legs with Manual, Air or Solenoid Operated Releases
- Non-Rotators
- A.S.M.E. Air/Oil Pressure Vessels
- Electric Hydraulic Power Units
- Raise and Lower Control Panels

STANDARD COLOR FINISHES:









YELLOW RED BLUE BLACK PRIMER

DUSL-style precision machined upper bearing with air bleeder. The wiper, seal and one glass filled nylon bearing are pictured in their respective cavities.



SVI cylinders are precision-manufactured from special pressure-rated ASTM A-53 Grade B pipe. Each cylinder plunger/rod is turned and then polished to a 16 to 32 RMS finish for optimal function and sealing performance. The casing, or cylinder barrel, is welded together using thick end-head plate and special welding wire to ensure leak-free pressure rated performance. Once all the components are produced and final assembly is conducted, each cylinder is 100% hydraulically tested for smooth operation and proper performance before shipping.

DUSL-style cylinders feature two replaceable glass-filled nylon wear rings in the upper bearing housing that provide superior load bearing capabilities. The seal and wiper are made from a high performance thermoset polyurethane compound for long life and ozone and abrasion resistance.

SUSL-style cylinder is made using a cast-iron upper bearing housing that is easily replaceable and will perform ruggedly for many years. The seal and wiper are made from a highly abrasion-resistant buna N compound that has proven itself for decades.

All SVI cylinders can be purchased with a choice of optional fiberglass coating or in your choice of five standard finish colors. Custom colors are available for an additional charge. For harsher applications, optional industrial hard chrome is available for the plunger surface to prolong life and prevent corrosion.



Full and Semi-Hydraulic Cylinder Units Optional controls are available or can be specified

in the system. When ordering new replacement cylinder base units for existing equipment valves can be omitted so existing controls can be reused.

A.S.M.E. Pressure vessels are equipped with safety plug to prevent accidental removal under pressure.

■ Dual Cylinder in Testing Facility



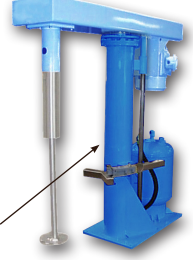
well made, low cost

For replacement disperser hydraulic base units, please call for specific details. Complete new base units can be produced from your sample to meet the original performance profile or be changed to accommodate a new need.

Simply remove the disperser/mixer unit from the cylinder top, drain the oil from the system and ship it to us for replication. We will either return your old unit with the new base unit or scrap the old base unit for you.

5" Full Hydraulic **Double Upper, Single Lower Bearing Style** Capacity/Force at Pressure*** Overall Air/Oil Elec/Hyd Elec/Hyd Plunger Cylinder # Rod Size Stroke* Length** 165 PSI 250 PSI 350 PSI 5" 5,814 DUSL-50-12 21-9/16" 2,727 4,145 DUSL-50-18 27-9/16" 4,140 5.809 5" 18" 2,721 DUSL-50-24 5" 24" 33-9/16" 2,716 4,135 5,804 DUSL-50-36 5" 36" 45-9/16" 2,705 4,124 5,793 DUSL-50-48 5" 57-9/16" 5,782 48" 2.694 4,113 DUSL-50-60 5" 69-9/16" 2,684 4,102 5,771 5,760 DUSI -50-72 5" 81-7/8" 4,091 72" 2.673

Replacement plungers/cylinder rods are also available and can be produced per your sample.



New or replacement **hydraulic base units** for dispersers/mixers

6-1/2" Full Hydraulic				
Double Upper, Single Lower Bearing Style				

95-1/4"

2,661

4,079

5,748

84"

5"

DUSL-50-84

Boable Opper, Grigie Lower Bearing Otyle							
Cylinder#	Plunger Rod Size	Stroke*	Overall Length**	Capacit Air/Oil 165 PSI	y/Force at Elec/Hyd 250 PSI	Pressure*** Elec/Hyd 350 PSI	
DUSL-65-12	6-1/2"	12"	23-1/16"	4,613	7,011	9,831	
DUSL-65-18 DUSL-65-24	6-1/2" 6-1/2"	18" 24"	29-1/16" 35-1/16"	4,607 4,601	7,005 6,998	9,825 9,819	
DUSL-65-36 DUSL-65-48	6-1/2" 6-1/2"	36" 48"	47-1/16" 59-1/16"	4,589 4.576	6,986 6.974	9,807 9.794	
DUSL-65-60 DUSL-65-72	6-1/2" 6-1/2"	60" 72"	71-1/16" 83-3/8"	4,564 4,551	6,961 6,948	9,782 9,769	
DUSL-65-84	6-1/2"	84"	96-3/4"	4,537	6,935	9,755	

10-5/8" Full Hydraulic
Dual Upper, Single Lower Bearing Style

	Plunger		Overall	Capacit Air/Oil	y/Force at Elec/Hyd	Pressure*** Elec/Hyd
Cylinder #	Rod Size	Stroke*	Length**	165 PSI	250 PSI	350 PSI
DUSL-106-12	10-5/8"	12"	24-13/16"	12,321	18,709	26,224
DUSL-106-18	10-5/8"	18"	30-13/16"	12,307	18,695	26,210
DUSL-106-24	10-5/8"	24"	36-13/16"	12,293	18,681	26,196
DUSL-106-36	10-5/8"	36"	48-13/16"	12,265	18,653	26,168
DUSL-106-48	10-5/8"	48"	62-11/16"	12,233	18,621	26,136
DUSL-106-60	10-5/8"	60"	77-3/8"	12,199	18,587	26,103
DUSL-106-72	10-5/8"	72"	92-1/8"	12,166	18,554	26,069
DUSL-106-84	10-5/8"	84"	106-13/16"	12,132	18,520	26,035

7-1/2" Full Hydraulic Single Upper, Single Lower Bearing Style

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Cylinder #	Plunger Rod Size	Stroke*	Overall Length**	Capacit Air/Oil 165 PSI	y/Force at Elec/Hyd 250 PSI	Pressure*** Elec/Hyd 350 PSI	
SUSL-75-12	7-1/2"	12"	21-9/16"	6,174	9,377	13,147	
SUSL-75-18	7-1/2"	18"	27-9/16"	6,165	9,369	13,138	
SUSL-75-24	7-1/2"	24"	33-9/16"	6,157	9,361	13,130	
SUSL-75-36	7-1/2"	36"	45-9/16"	6,141	9,345	13,114	
SUSL-75-48	7-1/2"	48"	57-9/16"	6,125	9,329	13,098	
SUSL-75-60	7-1/2"	60"	69-9/16"	6,109	9,313	13,082	
SUSL-75-72	7-1/2"	72"	81-9/16"	6,092	9,296	13,065	
SUSL-75-84	7-1/2"	84"	93-9/16"	6,074	9,278	13,047	

10-5/8" Semi-Hydraulic (no tank required) Dual Upper, Single Lower Bearing Style

Cylinder#	Plunger Rod Size	Stroke*	Overall Length**	Capacity Air/Oil 100 PSI	y/Force at Air/Oil 125 PSI	Pressure*** Air/Oil 165 PSI
DUSL-106S-12	10-5/8"	12"	26-1/16"	7,326	9,192	12,177
DUSL-106S-18	10-5/8"	18"	32-7/8"	7,307	9,173	12,159
DUSL-106S-24	10-5/8"	24"	39-5/8"	7,289	9,155	12,140
DUSL-106S-36	10-5/8"	36"	53-3/16"	7,252	9,118	12,104
DUSL-106S-48	10-5/8"	48"	66-3/4"	7,215	9,081	12,067
DUSL-106S-60	10-5/8"	60"	80-5/16"	7,179	9,045	12,030
DUSL-106S-72	10-5/8"	72"	93-7/8"	7,142	9,008	11,994
DUSL-106S-84	10-5/8"	84"	107-7/16"	7,105	8,971	11,957

8-1/2" Full Hydraulic Dual Upper, Single Lower Bearing Style

Cylinder Number	Plunger Rod Size	Stroke*	Overall Length**	Capacit Air/Oil 165 PSI	y/Force at Elec/Hyd 250 PSI	Pressure*** Elec/Hyd 350 PSI
DUSL-85-12 DUSL-85-18 DUSL-85-24 DUSL-85-36 DUSL-85-48 DUSL-85-60 DUSL-85-72 DUSL-85-84	8-1/2" 8-1/2" 8-1/2" 8-1/2" 8-1/2" 8-1/2" 8-1/2"	12" 18" 24" 36" 48" 60" 72" 84"	24-15/16" 30-15/16" 36-15/16" 48-15/16" 62-1/8" 76-13/16" 91-1/2" 106-1/4"	7,918 7,906 7,895 7,872 7,846 7,818 7,789 7,761	12,029 12,018 12,006 11,983 11,957 11,929 11,900 11.872	16,866 16,855 16,843 16,820 16,794 16,766 16,737 16,709

12-5/8" Full Hydraulic Dual Upper, Single Lower Bearing Style

zam oppon, omgre zomer zommig otyre							
Cylinder#	Plunger Rod Size	Stroke*	Overall Length**	Capacit Air/Oil 165 PSI	y/Force at Elec/Hyd 250 PSI	Pressure*** Elec/Hyd 350 PSI	
DUSL-126-12	12-5/8"	12"	28-13/16"	17,388	26,433	37,074	
DUSL-126-18	12-5/8"	18"	34-13/16"	17,364	26,409	37,049	
DUSL-126-24	12-5/8"	24"	40-13/16"	17,340	26,384	37,025	
DUSL-126-36	12-5/8"	36"	52-13/16"	17,291	26,335	36,976	
DUSL-126-48	12-5/8"	48"	66-11/16"	17,235	26,279	36,920	
DUSL-126-60	12-5/8"	60"	81-3/4"	17,173	26,218	36,859	
DUSL-126-72	12-5/8"	72"	96-7/8"	17,112	26,156	36,797	
DUSL-126-84	12-5/8"	84"	112"	17,050	26,095	36,736	

- * Stroke lengths indicated are suggestions and can be changed to meet a specific need.
- ** Overall length of cylinder can vary based on side load characteristics.
- *** The Lifting Capacity is based upon a balanced load and significant side loads will reduce the lifting capacity.



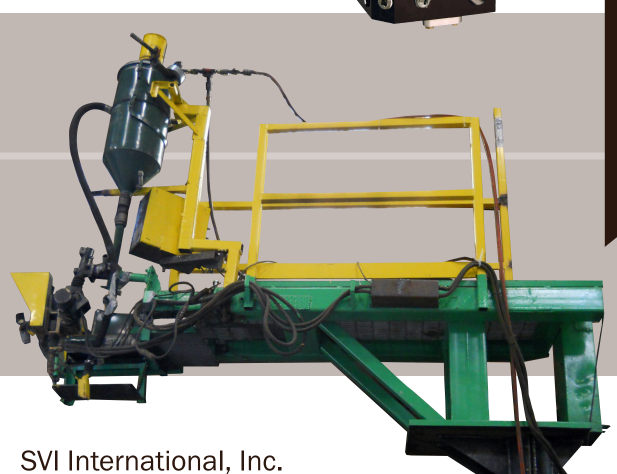
SVI's fabrication shop is well-suited to handle your one off, two off or more requirements. Beyond ones and twos, short-to-medium-size jobs are also a perfect fit for the shop. Companies depend on us regularly for specialty and custom-fabricated items as well as repeat jobs. Put the SVI team to work for you the next time you need fabricated steel products. Quick turnaround time on pricing and reasonable lead times help to fit the busy schedule of today's fast pace.

OUR SPECIALITY:

Ones and Twos **Short Runs Medium Runs** Repeat Jobs

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