

Custom Hoists double-acting telescopic cylinders are manufactured to individual specifications to meet the rigid requirements of today's applications, including Refuse Trucks and Solid Waste Packers, Stationary and Mobile Trash Compactors, Transfer and Push-Out Trailers, Roll-Off Units, Construction Equipment and more. For applications that demand excellence, performance and economy, go with the best . . , the professionals from Custom Hoists. Our cylinders are specifically designed to assure you the right results the first time. Call us direct and outline the requirements or discuss them with a Custom Hoists representative. We'll take it from there. Count on us to be your exclusive cylinder source.

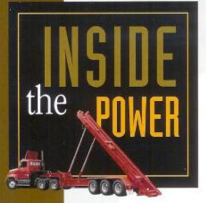


ISO 9001 Registered Company

a Standex company

P.O. Box 98, Hayesville, Ohio 44838 Phone 419.368.4721 • 1.800.837.4668 FAX 419.368.4209 • 1.800.224.6478

www.customhoists.com



Custom Hoists double-acting telescopic cylinders feature a number of benefits to outperform the competition. We use high-strength D.O.M. tubing throughout the cylinder to work in applications with system pressures up to 2,000 P.S.I.

2" through 9 3/4" plunger diameters, strokes up to 500", and two through six moving stages are available to meet specific demands. Our cylinders have finished I.D. surfaces, high-strength welds at critical stress areas, adjustable v-packing to seal high and low pressure, coupled with threaded headnuts for extra strength and easy seal adjustment. Dual lip wipers to prevent contamination entry, special plunger stops to assure full shoulder stops, dual bushings for longer bearing

length and dual step piston rings on the piston are employed for state of the art sealing. Custom Hoists offers a variety of end mountings and either standard NPTF or SAE o-ring ports to match specific requirements. Available on request are hard chrome-plated or nitrided plungers, positive piston seals to eliminate drift and maintain a constant load, internal relief valve assembly, skip staging for pull applications and mounting support blocks to prevent sagging in horizontal applications. Take a look at our line and provide us with the basic eight specifications: Application, Maximum Load-Extend and Retract, Closed Length, Length of Stroke, Mounting Options, Mounting Conditions - Vertical or Horizontal, System Working Pressure and System Flow in G.P.M. We will design a cylinder to make your job easier every day and perform for years.

INDIVIDUAL PLUNGER LIFTING CAPABILITIES

Double-Acting Telescopic Cylinder
DAT85-2-250
Cylinder Type
DAT85-2-250
Design Sequence Number
DAT85-2-250
Stroke in Inches
DAT85-2-250
Number of Moving Stages
DAT85-2-250
Largest Moving Stage
DAT85-2-250
DILLOG P POO
CONTRACT MENORAGE CONTRACT
MODEL NUMBER I.D.

Bore (Piston) Diameter (IN.)	Cross Sectional Area (SQ. IN.)	Plunger Diameter (IN.)	Cross Sectional Area (SQ. IN.)	SPECIFIC OPERATING PRESSURES		
				1,500 PSI (LBS.)	1,800 PSI (LBS.)	2,000 PSI (LBS.)
51/5	4.90	5	3.14	7,350	8,820	9,800
31/2	9.62	3	7.06	14,340	17,316	19,240
41/2	15.90	4	12.56	23,850	28,620	31,800
51/2	23.75	5	19.63	35,625	42,750	47,500
6 1/2	33.18	6	28.27	49,770	59,724	66,360
71/2	44.17	7	38.48	66,255	79,506	88,340
8 1/2	56.74	8	50.26	85,110	102,132	113,480
9 3/4	74.50	9 1/8	65.39	111,170	134,100	149,000
10 1/2	86.59	9 3/4	74.50	129,885	155,862	173,180

Individual Plunger Retract Capacities

To find the retract capacity of a standard doubleacting cylinder, subtract the plunger cross sectional area from the bore (piston) cross sectional area. Multiply the difference by the desired operating pressure. The result is the retract capacity in pounds.

XAMPLE

Bore (6 1/2" dia.) C.S. area 33.18 sq. in.
Plunger (6" dia.) C.S. area - 28.27 sq. in.
Difference 4.91 sq. in.
Desired Operating Pressure Retract Capacity x 1800 p.s.i. 8,838 lbs.