

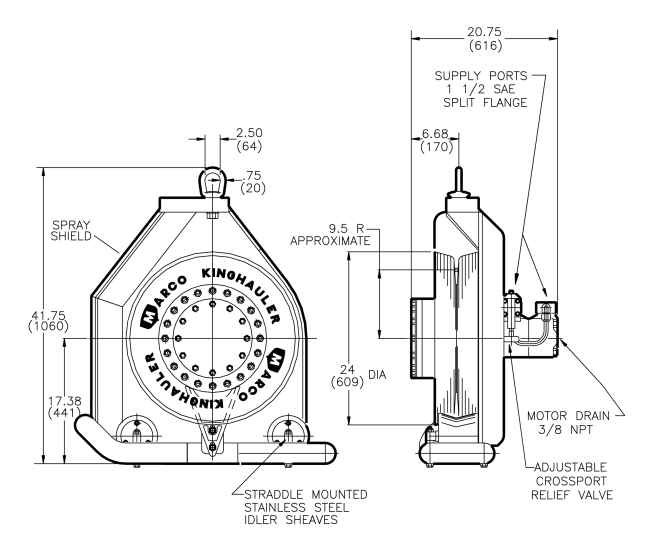


Proven performance

- 24" Stainless Steel or Manganese Bronze sheaves are adjustable with shims for use with 5/8" to 1-1/4" size line.
- Galvanized fabricated steel frame for increased strength and long service life.
- Low maintenance, sealed, oil lubricated Planetary Gear Drive.
- Stainless steel idler sheaves with sealed lubricated ball bearings.
- Galvanized fabricated steel fairlead.
- Adjustable cross port relief valve is a standard option on the block.
- Up to 5,000 pounds of line pull.

Smith Berger Marine, Inc.

7915 10th Ave. S., Seattle, WA 98108 USA Tel. 206.764.4650 - Toll Free 888.726.1688 - Fax 206.764.4653 E-mail: sales@smithberger.com - Web: www.smithberger.com



Specifications are based on hydraulic flow of 60 GPM at 2000 PSI

Motor	Torque	RPM	Pull	Velocity	Pull	Velocity
35M80	1510	2550	2580	700	3440	528
35M95	1830	2100	3130	580	4170	435
35M115	2260	1720	3860	475	5150	356
	d		18:1 Gear Reducer		24:1 Gear Reducer	

Maximum Recommended Line Size is 1 1/4" diameter. Sheaves are adjustable with shims to accommodate line sizes from 5/8" to 1 1/4"

Construction:	Frame:	Galvanized Steel			
	Sheaves:	Stainless Steel or Manganese Bronze			
	Idler Sheaves:	Stainless with Ball Bearings			
	Splitter	Stainless Steel			
Weight:	820 Lbs.				

weight:

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