

B33 PURETIC POWERBLOCK



in failure of shaft seal and internal damage to the hydraulic motor resulting in premature failure of motor. Maximum recommended hydraulic flow is shown on opposite side.

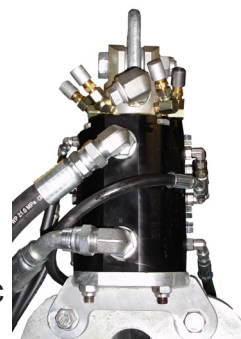
Powergrip:

The yoke mounted Powergrip helps keep the net square when hauling, increasing traction and control of the net in rough weather.

Powergrip tire assemblies have galvanized rims for long service life in a saltwater environment and are available in a number of different styles, heights and widths to customize the grip based on your net size and fishery.

Hydraulic Swivel:

Rotate your powerblock 360 degrees. The load bearing hydraulic swivel option allows the powerblock to easily haul port or starboard without binding the hydraulic hoses.



33 Powerblock

Powerblock with Planetary Gear Reducer

Drive:

The MARCO 33 Powerblock is driven by a powerful 2 speed or optional high flow single speed motor and an internally mounted, fully sealed gear reducer. No ring or pinion gear maintenance are ever required.

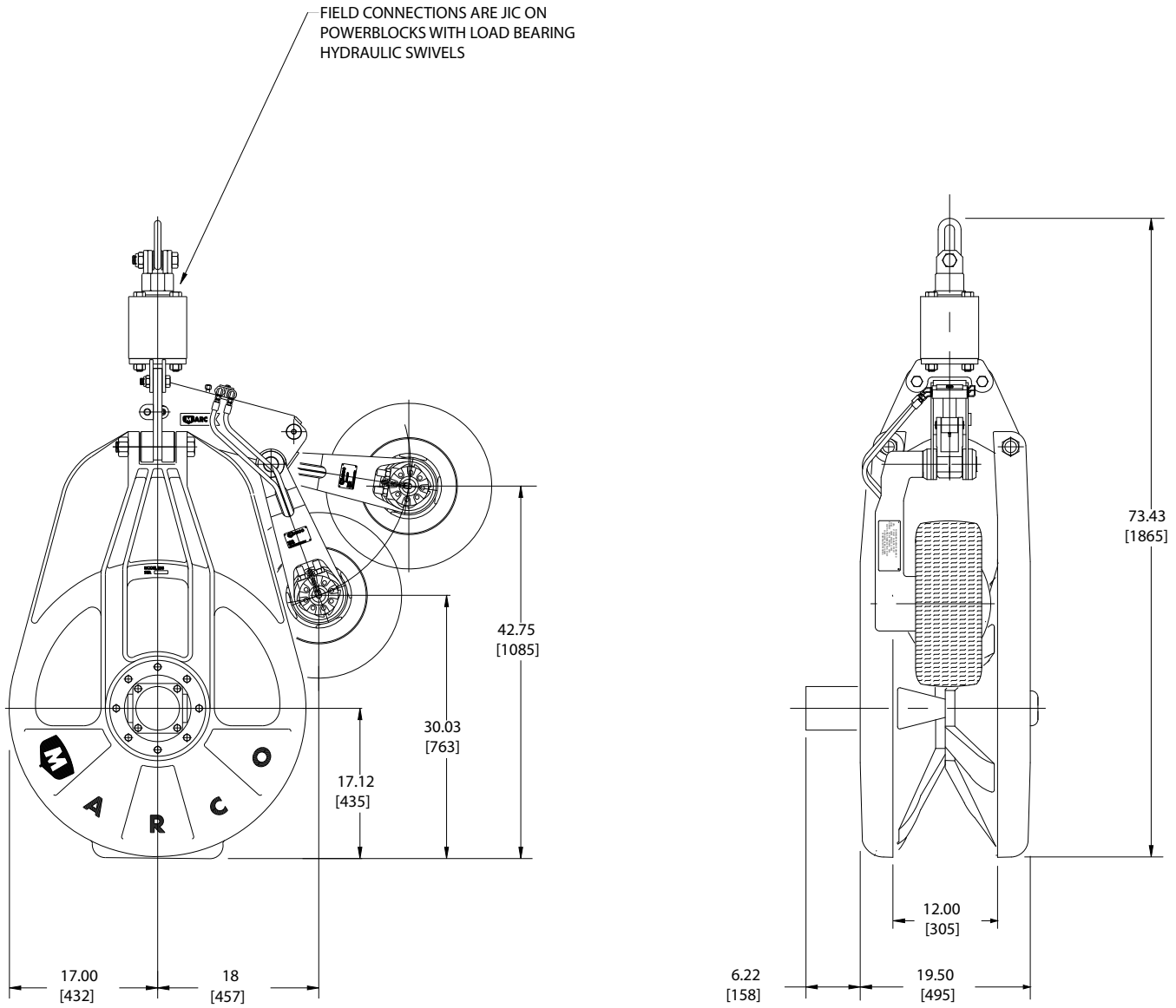
Exceeding recommended hydraulic flow requirements of hydraulic motor can result

Bolt in Cleated Sheave:

4 different styles of cleats are available. Rubber, Aluminum, Low Profile Polyurethane or High Profile Polyurethane.



Model	Weight LBS	Height Inches
B33 With Powergrip and Swivel	940	73.5



Model	Sheave Speed		Net Pull @ 1/2 Radius	Hydraulic Oil Input *	
	FPM	RPM		Maximum Continuous GPM	Pressure PSI
B33 - 7.5 / 11.5 - B9933-SWL	500H / 325L	83H/54L	4880H/7480L	70	2000
B33 - 11.5 - B9933 - SWL	420	69	7480	90	2000
B33 - 10.25 - B9933 - SWL	425	80	8190	80	2000

***Exceeding recommended hydraulic flow requirements of hydraulic motor can result in failure of shaft seal and internal damage to the hydraulic motor resulting in premature failure of motor.**
Sheave Capacity is 35 inches of compact net circumference

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