P65 HYDRAULIC WATERFALL
DOUBLE DRUM WINCH

- Powered by 65 HP Cummins Diesel
- 12 Volt Battery Pack
- Key Start w/ 2 section manual control valve
- 85 gallon reservoir with site gauge
- 12,000 lbs bare drum line pull @ 104 fpm
- 7,143 line pull @ 176 fpm full.
- 2-Pullmaster Winch Units
- 222’ maximum 5/8” cable to be supplied by the contractor
- All welded steel frame with lifting eyes

SHIPPING DIMENSIONS: 6’0”w x 9’2”l x 6’3” tall 4,500 lbs.

P65 HYDRAULIC SPLIT
DOUBLE DRUM WINCH

- Split design allows you to use the winch in a standard waterfall style or route the cable down low in opposite directions on the deck
- Eliminate the need for snatch blocks to reroute the cable
- Position the winch in-between the two spuds on the deck freeing up deck space
- Lower sheave travels for smooth spooling of wire rope on the winch drum

SHIPPING DIMENSIONS: 6’0”w x 9’2”l x 5’11” tall 5,730 lbs.
**Snatch Blocks**

**SB 20008 Snatch Block**
- 8 Ton Working Load Limit
- 7.87" Sheave Diameter for 5/8" cable
- Weighs 35.2 lbs

**SB 25010 Snatch Block**
- 10 Ton Working Load Limit
- 9.84" Sheave Diameter for 3/4" cable
- Weighs 82.5 lbs

**P100 HYDRAULIC WINCH**
- Powered by 100 HP Cummins Diesel
- 12 Volt Battery Pack
- Key Start w/ 2 section manual control valve
- Separate Free Fall circuit valve
- 120 gallon reservoir with site gauge
- Clarity Hydraulic Oil
- 18,000 lbs bare drum line pull @ 104 fpm
- 8,649 line pull @ 176 fpm full.
- 2-Pullmaster M18-3-101-3 Winch
- Holds up to 500' maximum 3/4" cable to be supplied by the contractor
- All welded steel frame with lifting eyes
- 6' x 10' x 8' Frame

**SHIPPING DIMENSIONS:** 7'0"w x 11'0"l x 7'2" tall 6,000 lbs.