

## 52182 Ember Road Lake Crystal, MN 56055

## 800-533-0494 www.CRYSTEEL.com

Crysteel<sup>®</sup> Hy-Flo<sup>™</sup> Twin Electric Power Unit

## Features include fast cycle time & simplified operation for multiple users

Crysteel<sup>®</sup> is pleased to announce that we are now offering the Crysteel Hy-Flo<sup>™</sup> Twin Electric Power Unit! This unit is available for use with select Crysteel LoBoy and RollerCombo<sup>®</sup> hoists.

This system offers **3x** the capacity of the standard electric double-acting unit, and also offers up to **1.2x** the capacity of a PTO at idle!



25.3 seconds

18.4 seconds

26.5 seconds

36 seconds

Ordered in lieu of direct mount hydraulics, the Crysteel Hy-Flo Twin Electric Power Unit offers features and benefits that meet and exceed current systems:

- Can save you up to \$1,500, and cut installation time by up to 2/3!
- Save up to \$500 off of the cost of your chassis when ordering no PTO option required!
- Push button control for simple operation
- No chance of leaving PTO engaged
- Can help your customer with Idle Restrictions
- No linkages!

-	"Ernie" LoBoy Raise time (empty body)	
---	---------------------------------------	--

- "Floyd" LoBoy Raise time (empty body)
- RC540 Raise time (empty body)
- RC650 Raise time (empty body)

Specifications of this unit include:

- Number of Motors / Pumps	2
- Voltage	12 VDC
- Avg Current Draw per Motor (loaded body)	231 Amps
- Nominal Flow	6 GPM
<ul> <li>Average Flow (loaded body)</li> </ul>	3.3 GPM
- Rated Pressure	3200 PSI
- Batteries Required	2

For more information on the Crysteel Hy-Flo Twin Electric Power Unit, please contact your Crysteel Distributor today!



