



2000 Hydraulic Swing Hoist

102103/102107

Powerful Hydraulic System and fingertip control allows for precision and ultra smooth load control. The ONLY hoist in the market that can be set up to swing left or right (without extra pieces). Detached power unit with 10 ft. hoses permits the operator to control the hoist in the preferred optimal position. Safety system is backed by a double brake ensuring maximum protection.

Hoist frame breaks down into 8 pieces for maximum portability (fits in a freight elevator).

- Highest Capacity in the Industry: 2000 lbs on a single line
- Honda Engine – Dependable and Powerful
- Hydraulic System for Smooth Operation
- Left or Right Swing Option Without Extra Pieces
- Detached Power Unit for Optimal Positioning
- Double Brake for Maximum Protection
- Hoist Frame Breaks Down Into 8 Pieces for Portability
- Height Of Swing 153" – Reach Of Swing: 60"

102103 - Gas

102107 - Electric

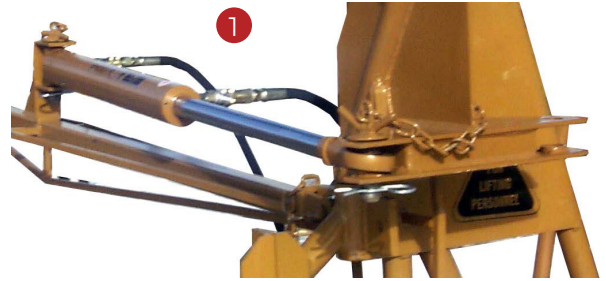


SEE THE BACK

Features

1. Swings Both Ways

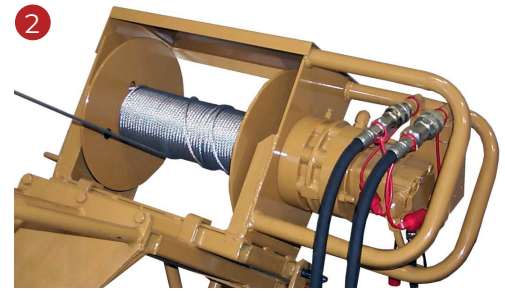
The ASE Hydraulic Swing Hoist is a truly versatile machine, capable of swinging to the left or right depending on the frame set up. This allows the hoist to be set up in some of the most difficult areas



2. Hydraulic Winch

The power pack is matched with a heavy duty winch unit. For safety, this winch is constructed of heavy gauge steel and the hydraulics include a double braking system.

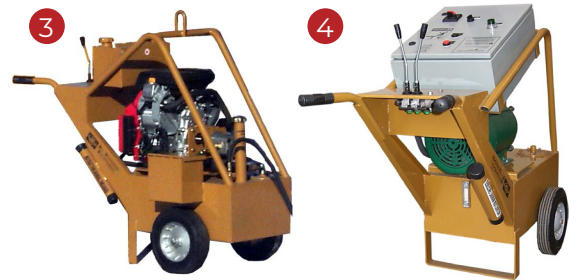
*Winch comes standard with 200 ft. 500+ ft. capacity.



3. Power Unit - Standard (102103)

The HSH2000 Hydraulic Swing Hoist is powered by a 20 HP Honda Engine. The load and swing are controlled by a powerful hydraulic system that gives smooth feathering of loads with fingertip control and precision. The long hoses allow the power unit to be placed within a 10ft radius of the winch giving the operator maximum control when hoisting bulky loads.

* This Power Unit is included in the purchase of the ASE HSH2000.



4. Power Unit - Electric (102107)

The Electric Power option on the ASE 2000 Hydraulic Swing Hoist allows for smooth, low noise and low maintenance operation. The electric powered units come standard with 230/460 3 phase electric motor and Control Box.

5. Transport Axles

The ASE HSH2000 are equipped with wheel axles that allow for easy movement and repositioning of the hoist. These axles are mounted onto the end of the front hoist frame.



*Counterweights and wheels are NOT included.

*Specifications are subject to change without notice.

Specifications									
Gas Engine	Electric Motor	Electric Start	Required Power	200 ft. Cable Capacity	Standard Cable	Cable Size	Max Lift Speed	Height Of Swing	Reach Of Swing
20 H.P. Honda	15 H.P.	Standard	208-230	2000 lbs.	200 ft.	5/16"	200 FPM	153"	60"