



Yale PD2 & PC2 Ratchet Lever Hoists

- 3/4 to 15 ton capacities
- Link and roller chain models
- Rugged malleable iron housings and handles
- Weston type load brake and single and double locking pawl type
- Chain free-wheels for fast hook-ups
- Built for maximum durability

We built the Yale PD2 and PC2 hoists to be extra rugged and durable. Housings are high-strength malleable cast iron to protect the gearing and brake from shock, dirt and mud. Alloy steel gears are precision machined and heat-treated for exceptional durability and long life.

The self-actuating Weston type load brake provides instantaneous brake and release action for positive, non-slip lifting and lowering. All working surfaces are plated to prevent corrosion and reduce wear.

Yale PD2 and PC2 hoists incorporate a freewheeling chain feature for fast hook-ups. Simply place the selector lever in neutral (on the unloaded hoist) and turn the hand wheel to play out the desired length of chain to quickly engage the load.

The selector switch is conveniently located for one hand operation and is recessed — to protect from interference with the chain. The handle is offset to protect the operator's hand from the chain. Short radius handles permit operation in cramped quarters.

Link chain is electrically welded and provides a kink resistant flexibility. Roller chain is heat treated for maximum strength. Chain guides help prevent twisting or jamming of the chain on the load sheave on link chain models. The housing is designed to serve as a guide on roller chain models. We build every PD2 and PC2 hoist with your safety and satisfaction in mind. Each one is tested and inspected before we ship it to you.

PD2 Link Chain Capacities: 3/4 to 3 Ton

