Wenger

PowerAssist® Hoist

CORPORATION

A compact fixed speed hoist that automates a new or existing counterweight rigging set. The hoist and counterweight work together, allowing the set to carry any load from none to 2,000 lb (907 kg) without the need to adjust counterweights.

Capability

- Speed: 25 fpm (0.13 m/s)
- Travel: varies based on facility size
 Gross capacity: up to 2,000 lb (907 kg)

Features

- · Easily convert your counterweight set to a motorized system
- · Perfect for retrofit or new construction
- Spend less time loading and unloading counterweights
- · A safer way to raise and lower sets
- Up to 2,000 lb (907 kg) set capacity
- Protect equipment with a safe, consistent 25 fpm (0.13 m/s) speed
- Three-year warranty against defects in materials or workmanship is provided on all J.R. Clancy equipment, additional warranty information is available at irclancy.com

Control Options

- Push Button Controls Hold to run up and down push buttons are provided so that sets can by run by "eye". A key operated on / off switch and an emergency stop button are provided for security.
- J.R. Clancy Motion Control Systems J.R. Clancy offers a range of control systems
 to meet your production requirements and budgets. Consoles allow control of multiple
 hoists, including the ability to create cues that control several sets simultaneously.
 Contact us for more information.

ARGUNGY

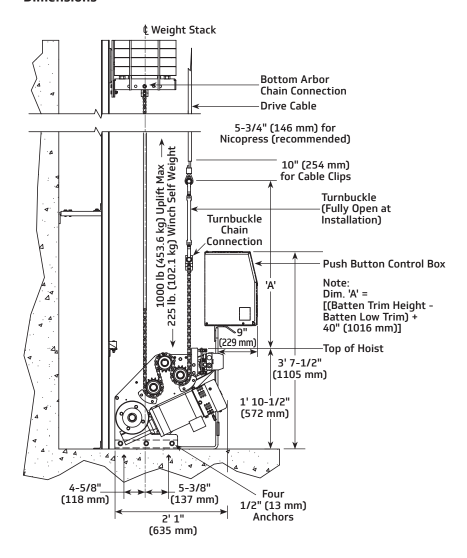
Safety

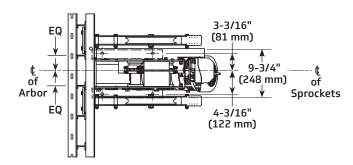
- No handling of counterweights or climbing to elevated loading galleries to keep sets in balance. The PowerAssist Hoist handles the out-of-balance load for you.
- Two levels of limit switches are set for your specific site conditions. The normal travel and over travel switches use separate, redundant circuits for added security.
- E-Stop system meets NFPA 79 "electrical standard for industrial machinery".
- Hold to run controls in conformance with NFPA 79 "electrical standard for industrial machinery," ensure the operator is present when movement is taking place.
- Maintenance Light regular service is necessary for safety and equipment life for all moving machinery. J.R. Clancy
 control systems have a maintenance light, indicating when regular system service is required.
- 208V or 480V units are available without the need for expensive, bulky transformers. 380V 50Hz units are also available.
- Motors rated to lift the load have a 1.0 service factor, so they can lift the load every time not just some of the time.
- Touch safe means the interior of all electrical enclosures are guarded to prevent touching live components, per IEC standard.

Order Information

Model	Control	Туре	Speed	Capacity	Weight	НР	Current Draw		
							208V	380V	480V
018-PA	Push Button Station	Single Purchase	25 fpm (0.13 m/s)	2,000 lb (907 kg)	350 lb (159 kg)	1.5 (1.12 kW)	5.8A	3.3A	2.7A
018-PADP		Double Purchase							

Dimensions





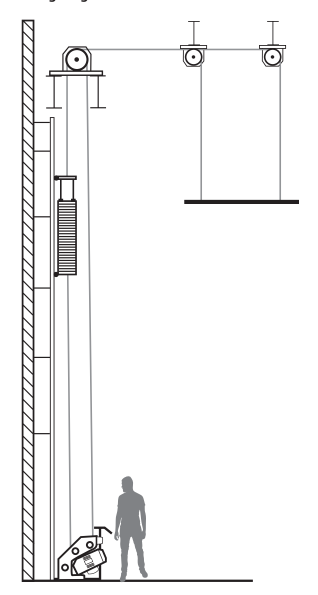
The PowerAssist Hoist is provided with the following components:

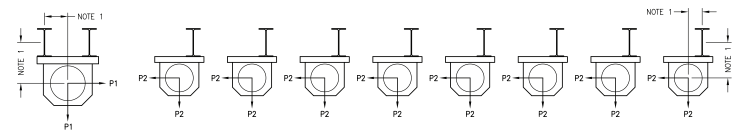
- Hoist assembly (floor mounted)
- Control station with integral starter (may be mounted on the locking rail, or other location please advise when ordering)
- Drive chain assembly (consisting of the drive chain, 3/4" (19 mm) drive line, turnbuckle and associated fittings)
- · Warning sign to be installed on the existing counterweight arbor

The double purchase PowerAssist Hoist is provided with the same components, plus:

- Double purchase arbor, with special chain/wire rope sheaves
- · Replacement head block, with special chain/wire rope sheave

Loading Diagram





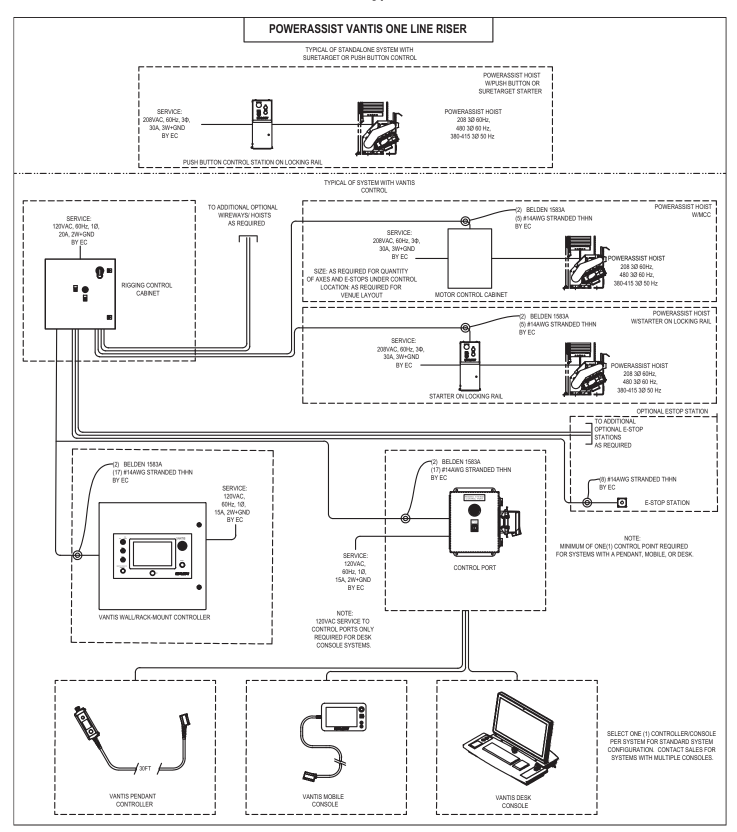
Loading notes:

P1 (head block line load) = 0 to 2000 lb (0-907 kg)
P2 (loft block line load) = 0 to 750 lb (0-340 kg)

- 1. All block loads act at the block shaft; The horizontal and vertical offset between the block shaft and supporting beam centroid may result in torsional loads on beam
- 2. Set capacity = see Table 1
- 3. Live load capacity = set capacity batten weight
- 4. Total line load on all loft blocks not to exceed set capacity
- 5. Line load on each loft block not to exceed loft block capacity
- 6. Hoist load = 1000 lb (454 kg)

Table 1									
Hoist Travel	Hoist Voltage	Speed	Hoist Capacity	Set Capacity					
	208V, 3PH	25 fpm	1000 lb (454 kg)	0-2000 lb (907 kg)					
0-90' (0-27584 mm)	480V, 3PH	(.13 m/s)							
(0-27584 11111)	380V, 3PH (50Hz)	21 fpm (.11 m/s)							

^{*} Call for other power options DP system available – see dwg #pa-1







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