

Our **Manual and Lever Chain Hoists** come in a variety of model families, each with a set of features that allow you to choose the right hoist for the job, and at the right price. Each hoist is designed to meet **ASME/ANSI** specifications and is enhanced to make them very user-friendly.



Kinetic Series Manual Chain Hoists

0.25 to 20 metric ton lifting capacities

Engineered for the harshest of environments and delivering exceptional durability to meet your toughest demands. With grade 100 Electro-galvanized chain, cast hook latches, all steel construction and extensive use of bearings these hoists are designed to LAST with minimal down time. **Kinetic Series hoists; Safe, Compact, Durable.**

Features

- All steel construction for exceptional durability and light weight
- Reinforced double pawl brake with large diameter pawl springs for a highly dependable brake system
- Single chain fall through 3 metric tons
- Full bearing construction on load sprockets and pinion shaft for reduced pull effort and longer life
- Premium grade 100, Electro-Galvanized chain designed for exceptional corrosion resistance for increased durability.
- Heavy duty cast hook latches designed for less latch replacements
- CE certified; hoists meet or exceed regional requirements including ASME B30.16, HST-2M.

Kinetic Series Lever Chain Hoists

0.75 to 9 metric ton lifting capacities

Engineered for the harshest of environments and delivering exceptional durability to meet your toughest demands. With grade 100 Electro-galvanized chain, cast hook latches, all steel construction and extensive use of bearings these hoists are designed to LAST with minimal down time. **Kinetic Series hoists; Safe, Compact, Durable.**

Features

- Heavy duty cast hook latches designed for less latch replacements
- Corrosion resistant finish for additional durability
- Ergonomic handle grip to reduce fatigue
- Capacities from .75 metric ton to 9 metric ton
- Single chain fall through 3 metric tons; less chain equals less weight
- Full bearing construction on load sprocket and pinion shaft for reduced chain pull effort and longer life
- Fused brake disc for exceptional long brake life
- Premium grade 100, Electro-Galvanized chain designed for exceptional corrosion resistance for increased durability.
- Compact design for the tightest of spaces
- CE certified; hoists meet or exceed regional requirements including ASME B30.21, HST-3M

SideKick Mini Lever Hoists

0.25 to 0.75 metric ton lifting capacities

Engineered to fit into the smallest of spaces, to go where you go to get the job done. Don't let the size fool you; with grade 80 chain, long life disc brakes and all steel construction the SideKick hoist will be by your side year after year to make your job easier. **SideKick hoists; Powerful, Durable, Ultra-Compact.**

Features

- Ultra-compact to fit into the smallest of spaces
- Grade 80 zinc plated or grade 100 Electro-plated load chain exceptional corrosion resistance for increased durability
- Heavy duty carrying bag with all KX lever hoists, standard
- Double pawl, disc brake system for a highly dependable brake system
- Heat treated steel side plates for increased durability



Silver Series Manual Chain Hoists

0.50 to 5 metric ton lifting capacities

Offering the strength and durability you need in tough lifting situations. Their high-strength, all-stamped steel construction provides decreased weight and better impact resistance. In addition, the hoists feature roller bearings on input shafts for easier lifting.

Features

- Encased and retained roller bearings for increased efficiency and ease of maintenance
- Single chain fall through 3 tons
- Nickel / chrome-plated exterior and zinc-plated frame components for increased corrosion resistance
- Double hand-chain guides for smooth operation when pulling excess hand chain
- Open frame design for easy cleaning and inspection
- CE certified; hoists meet or exceed regional requirements including ASME B30.16, HST-2M
- Hardened swivel-latch hooks
- Overload protection; clutch slips in the lifting direction only.



Silver Series Lever Chain Hoists

0.75 to 6 metric ton line pull capacities

Offering the ultimate in performance, durability, and safety for a variety of demanding applications. The high-strength, all-stamped steel construction offers decreased weight and better impact resistance. The automatic inertia brake engages if load is applied in free-chain mode, helping minimize operator setup error.

Features

- Open-frame design for easy cleaning and inspection
- Encased and retained roller bearings for increased efficiency and ease of maintenance
- Premium-grade alloy load chain
- Hardened swivel-latch hooks
- Nickel-/ chrome-plated exterior and zinc-plated frame components for increased corrosion resistance
- Double reduction gearing for superior spotting characteristics and low handle effort
- Deep lug knobs for easy one-handed operation with or without gloves
- Short handle and stroke allows 360° operation for rigging in tight spaces

P Series Wire Rope Pullers

1,000 and 2,000 lb capacities

Extremely strong and well made, the Ingersoll Rand P-Series pullers are high quality, dependable wire rope pullers for low- and medium-duty pulling and lifting jobs.

Features

- 4:1 design factor meets ASME B30.21
- Handle and frame are made of heavy-gauge steel with rivet construction and slip-resistant grip; all steel parts are plated for long life
- Solid “buttress tooth” cast gear design has no laminated plates
- Sturdy steel drive and holding pawls have long life, stainless-steel springs; all pivot points are hardened steel
- Safety latch hooks are drop-forged steel, heat-treated, and plated for corrosion resistance; top hook rotates 360° for easy operation
- Cast-aluminum drum has through-the-drum anchor, larger diameter, and drum guard so the wire rope will stay tight, bend less, and spool evenly while rewinding
- Galvanized aircraft-quality wire rope is preformed to prevent kinks
- One-year warranty

Additional Features Available to our Manual Chain Hoists:

Lifts - 10, 15, and 20 feet | Flex units without chain available | Optional Overload Clutch | Nonstandard lengths available

Please contact your **Ingersoll Rand** Distributor to provide the optimal solution for your lifting and needs.