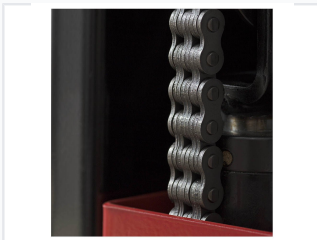


4T Two-Post Overhead Auto Hoist

This 4T two-post overhead auto hoist provides a robust lifting solution for automotive maintenance. Its overhead design maximizes workspace and enhances efficiency.



ADDITIONAL IMAGES



Overview

Robust Overhead Automotive Lifting

This 4-ton two-post overhead auto hoist is engineered for professional automotive maintenance and repair environments. Featuring a heavy-duty double 'S' column design and a reliable chain-drive hydraulic system, it ensures stable and efficient lifting performance. The overhead configuration maximizes workshop floor space, while comprehensive safety mechanisms like double-point locks and overload protection provide peace of mind for technicians.

Performance & Capacity

Lifting Capacity

4000 kg

Weight Capacity

50 sec

Time to Full Rise

Arm Reach Specifications

Arm Type	Reach Range
Front/Rear 3 Stage	22 7/8" to 42 5/8"
Rear 2 Stage	33 5/8" to 52 7/8"

Dimensions

Physical Dimensions

- Overall Height: 3739mm
- Overall Width: 3370mm
- Column Inner Width: 2780mm
- Maximum Lift Height (w/ Truck Adaptor): 1930mm
- Minimum Arm Top Height: 100mm

Technical Details

Power & Operation	220V, 380V/410V, 50Hz/60Hz, 2 Phase/3 Phase
Drive System	Dual hydraulic cylinders, chain drive

Safety Features

Safety Systems

CE Certified • Double Point Lock Release • Overload Relief Valve • Arm Restraints • Door Guards • Up-limit Switch