

ALL-NEW “MICRO SWITCH POSITIONING” FOR CHAIN HOIST - A BETTER RIGGING CHOICE YOU SHOULDN'T MISS OUT.

RH-1000P is designed for installation where chain lifting or hoist climbing to precise position is required. This new model offers the lifting operation an alternative manner in position control over simple and quick steps of maneuver.



CONVENIENT & FAST SETTING

Each RH-1000P chain hoist comes with built-in micro switches and is equipped with up and down rubber blocks. Activate this system is just simple as 1-2-3: slide the rubber block to the desired position where you want to stop the moving, run the chain hoist with ordinary DC (direct control) controller, and then the lifting or climbing will stop while rubber block touch the micro switch on the nylon chain guide. No complicated setting; it's no brainer.

PRECISE & SAFE

Whilst rubber block is fixed and running to touch the micro switch, the hoist will stop travelling immediately without delay, even the controller is set on working in this stage. In the case of multiple chain hoists in operation, as soon as the micro switch is triggered on each unit, hoist won't move an inch which ensures the fidelity to entire system's stability and safety.



Rubber block has a dia. 5mm perforate hole, leaving a cable tie to anchor the rubber block on chain tightly from slipping. Palm-size rubber block is handy to grip and slide. Damage-free on chain link and durable for frequent use.

