

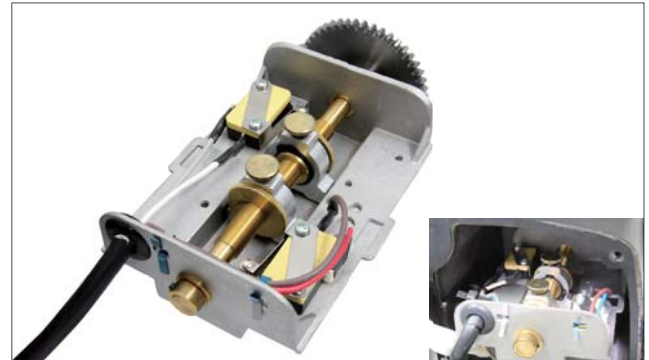
CHAIN GUIDE

- Made of robust material, enhanced Nylon, and comply with housing design to make sure the load chain operating smoothly.
- The forward-curve shape of enhanced Nylon keeps operating chain in the central position, away from getting stuck in the farther sides.
- RH-250 pulley type chain guide.



GEAR LIMIT SWITCH (LVC VERSION ONLY)

- It can be handy adjusted to the required position, setting the chain travelling limits and offering the preventable method for hoist from over winding and damage.



MECHANICAL OVERLOAD DEVICE

- Gear is made of alloy steel with heat treatment for steady operation and less wearing and tearing. Fine-ground gear makes engagement precisely with less operation noisy.
- While generated torque is over the friction torque, the overload mechanism will trigger, in which motor keeps running but slipping clutch hold back the hoist from further lifting for the sake of safety.



HOOK

- Upper hooks apply material SF45C to cast which allow swiveled 360 and are equipped with safety latch to enhance the loading safety.
- Lower hooks apply material SF45C to cast which allow swiveled 360 and are equipped with safety latch to enhance the loading safety. Connection plate is bend and formed by high strength steel for excellent safety.



ELECTROMAGNETIC DISK BRAKE

- Electromagnetic disk brake will brake synchronously while the power is off, ensuring the operation safety while loading.



YOUTUBE

OVERVIEW FOR
RIGPRO ELECTRIC CHAIN HOIST

