



E.LIFT 1000 LBS

I TEMPORARY PERSONNEL LIFTING | ELECTRIC WIRE ROPE HOIST

e.lift 1000 lbs is a versatile personnel lifting hoist for use with temporary and permanent suspended platforms.

Load capacity of 1000 lbs (approx. 450 kg)
Single-phase, run on 208V power at 60Hz.

Overspeed fall arrest device (Securichute™)

Emergency stop

Overload indicator

UP/DOWN control switch

Voltage indicator



LOW MAINTENANCE

- ✓ Easy replacement of electric panel
- ✓ Wear belt prevents cable damage



SAFETY

- ✓ Securichute™ overspeed fall arrest device on suspension wire rope
- ✓ Securistop™ fall arrest device for slack wire rope detection on secondary wire rope (optional)
- ✓ Mechanical overload (optional)
- ✓ Limit switches stop the hoist at a top position (optional)



COMFORT

- ✓ Aluminium casing
- ✓ Compact & light
- ✓ Overload indicator
- ✓ Voltage indicator
- ✓ Controlled descent lever
- ✓ Pendant control (optional)
- ✓ Rope guide prevents damage to the wire rope (optional)
- ✓ Exit roller (optional)
- ✓ Carry handle or wheels (optional)
- ✓ Hook mounting kit (optional)* *not compatible with Securistop
- ✓ Wire rope winder (optional)
- ✓ Control box for 2+ hoists (optional)
- ✓ Storage box 120l (optional)

Technical Features	e.lift 1000 lbs 1~ 526 K
Load Capacity	1000 lbs (approx. 450 kg)
Operating Speed	30 ft/min (9 m/min)
Weight	108 lbs (49 kg)
Voltage & Tension	208V / 1~ / 60Hz
Motor Power	1.2 HP / 0.88 kW
Dimensions	31.6"x14.5"x11.5" (804x370x292 mm)
Wire rope diameter	Ø 5/16" (8.3mm), 5x19 or 5x26, preformed galvanized finish.
Temperature for use	14°F / 131° F (-10° C / +55° C)
Standard (Coverage)	UL 1323 CSA Z271 (USA/CAN)  
Overload (optional)	Yes, adjustable mechanical load limiter

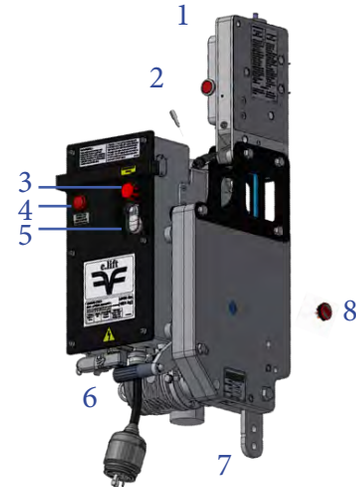


E.LIFT 1000 LBS

I TEMPORARY PERSONNEL LIFTING | ELECTRIC WIRE ROPE HOIST

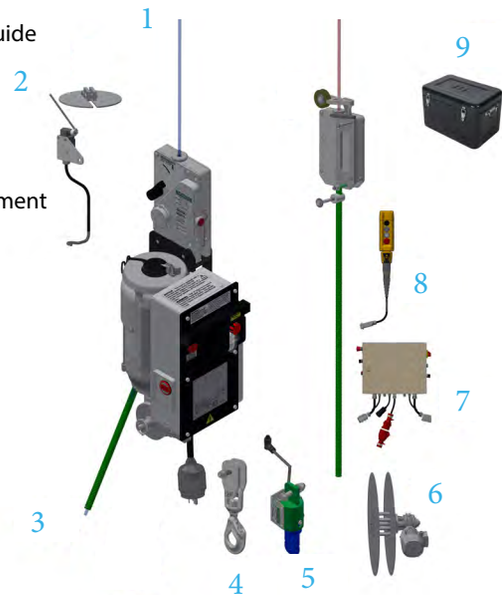
STANDARD EQUIPMENT

1. Overspeed fall arrest device (Securichute™) on primary wire rope
2. Lever for controlled descent
3. Emergency stop
4. Overload indicator (works only with Additional option #5 below)
5. UP/DOWN control switch
6. Hoist handle
7. Temporary platform mounting kit
8. Voltage indicator



ADDITIONAL OPTIONS

1. Slack-rope device (Securistop™) on secondary wire rope with its rope guide
2. Top limit switch plate and sensor
3. Rope guide to prevent damage and to guide the wire rope
4. Hook mounting kit (not to be used with Securistop™)
5. Mechanical overload
6. Wire rope winder
7. Gyrostop control box for 2 or more hoists with automatic level readjustment
8. Pendant control
9. Storage box 120l



FOCUS: Securistop™ slack-rope device

Stops the hoist in case of:

- Slack wire rope
- Platform angle > 14°

