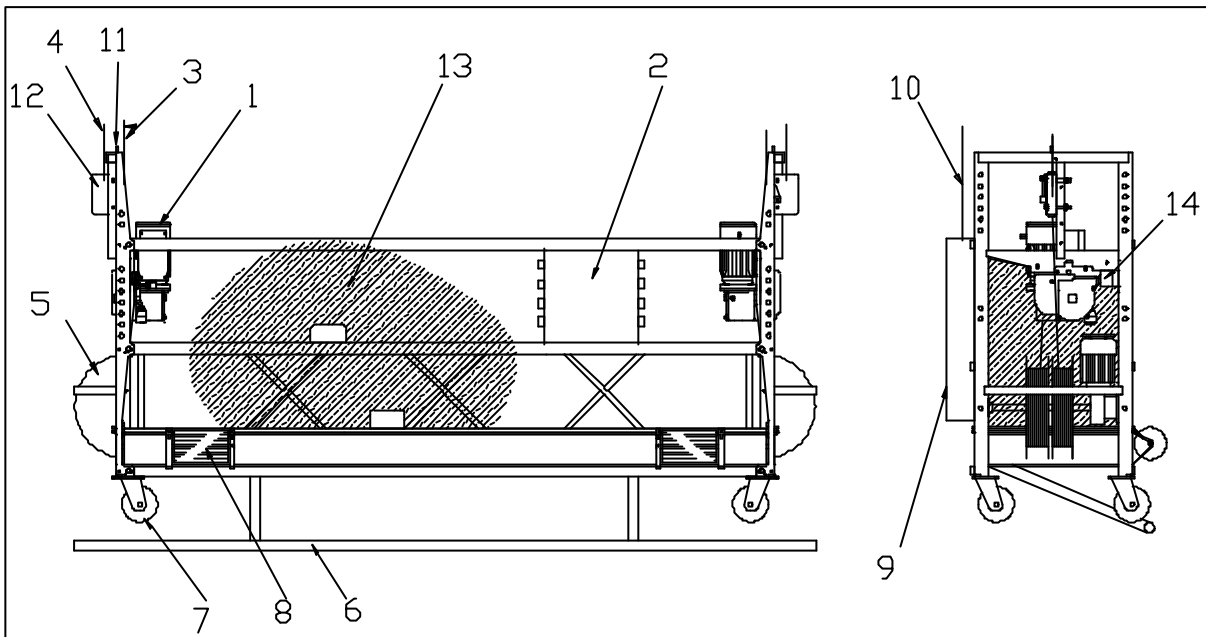


Building Maintenance Unit – PC400 hoist



Standard features

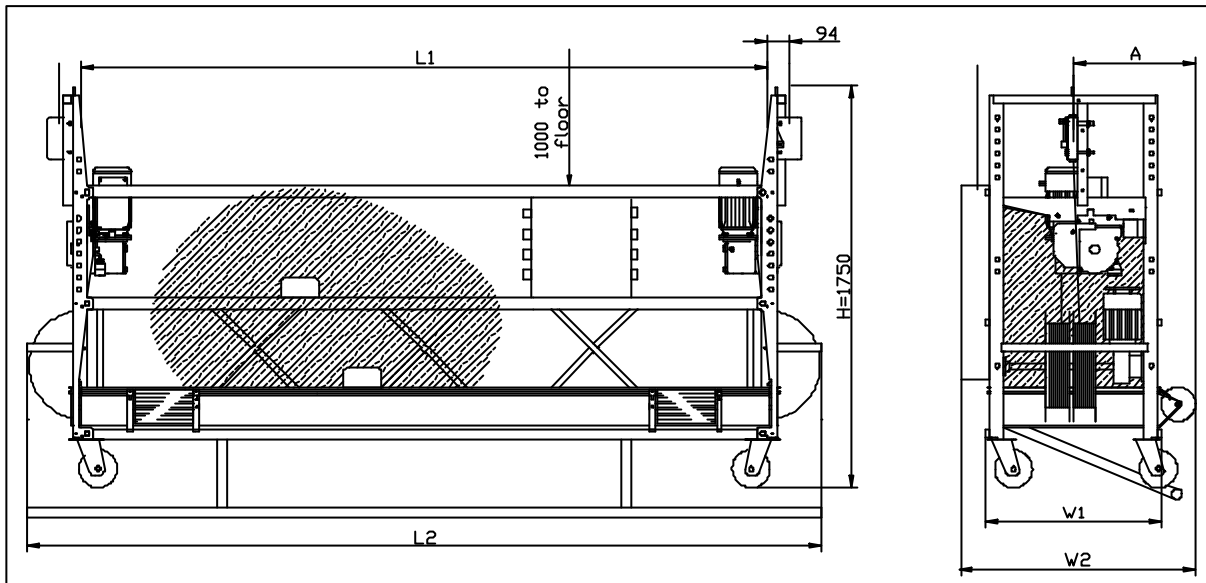
- Lightweight aluminium construction
- Flat cladding on four sides (solid aluminium plate) **(13)**
- Powered by PC400 hoist with thermal protection in series **(1)**
- Power supply: 3x415V+Earth, three phase, 50Hz **(10)**
- Slack rope safety device with electrical interlock **(12)**
- Top limit and Ultimate top limit switch in series **(11)**
- Bottom limit trip bar **(6)**
- Electro-mechanical overload detection device in series **(14)**
- Electro-mechanical service brake
- 'No Power' emergency descent system
- Twin-drum wire winders up to 100m **(5)**
- Internal protection cover over wire winder
- External protection bar for wire winder
- Cable bin **(9)**
- Low-noise castor wheels Ø160mm **(7)**
- Non-marking soft wall rollers **(8)**
- Safety harness attachment points
- Foothold cut-outs for operator in/out
- Climbing speed: 8.0 m/min.
- Safety rope **(4)** and suspension rope**(3)**: Ø 8.4 mm (52.3 kN)

Central Control Box (2)

- Hold to run 'up/down' operating buttons
- Emergency stop
- Hoist selector switch (left/both/right)
- Main power switch
- Automatic main fuse
- Low voltage controls (48V)
- Overload warning light
- Bottom trip bar bypass button
- Automatic levelling system
- 'Power On' indicator light
- Thermal protection for wire winder motors
- Hourmeter
- Phase protector
- Phase reversing power plug

Optional

- External cladding of wire winders (solid aluminium plate only)
- Perforated cladding
- Telescopic wall rollers
- RAL painting
- Controls for monorail trolleys
- Other power supplies on special request



Width over guardrail	700 mm
A = Distance Suspension Wire to Wall	515 mm
W1 = Nominal Width	765 mm
W2 = Overall Width	990 mm

PLATFORM TYPE	2 m	3 m
L1 = Suspension Rope Centres	1985 mm	2902 mm
L2 = Overall Length	2450 mm	3367 mm
Self weight (See note 1)	300 kg	350 kg
Safe Working Load (SWL)	2500 N	2500 N
Number of persons	2	2

- (1) Selfweight without steel wire rope and power supply cable.
Add 1.35 kg/m for steel wires and power supply cable

Ref.: 38204-01-D	Issue Date: 10-okt-2003
POWER CLIMBER bvba Tel: +32-3-451.05.00 Fax: +32-3-451.05.01 E-mail: Info@PowerClimber.be	POWER CLIMBER ASIA Ltd Tel: 852-2310.2855 Fax: 852-2745.0755 E-mail: Infopcal@powerclimber.com.hk
Website: www.PowerClimber.be	

This document and all copies are property of Power Climber bvba. All dimensions and data are indicative only. The user must ensure that the equipment complies with local rules and regulations.