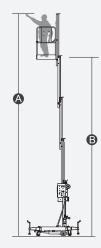
MARKET LEADER BUILT TOUGH

EXPRESS® MEV040.30.OR MVP120-E | Electric Vertical Mast

SPECIFICATIONS

Size	Metric	British
Max. Working Height	14.00m	45ft 11in
Max. Platform Height 🕒	12.00m	39ft 4in
Overall Length(Stowed) 🕑	1.53m	5ft
Overall Length(Tilted Back)	3.04m	10ft
Overall Width 🕒	0.75m	2ft 6in
Overall Height(Stowed)	2.77m	9ft 1in
Overall Height(Tilted Back) 🕞	1.95m	6ft 5in
Outrigger Footprint(Length ()/Width ()	2.08m/2.15m	6ft 10in/7ft 1in
Platform Size(Length×Width)	0.70m×0.60m	2ft 4in×2ft
Ground Clearance	0.055m	2in
Tyres(Front)	0.20m	8in
Tyres(Back)	0.13m	5in

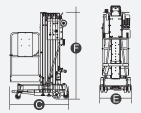




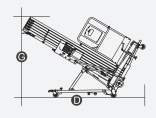
Performance		
S.W.L	136kg	299lb
Max. Occupants	1	1
Up/Down Speed	45/29sec	45/29sec

Weight		
Weight - AC	559kg	1232lb
Weight - DC	588kg	1296lb

Power		
Battery	12V/85Ah	12V/85Ah
Charger	12V/15A	12V/15A
Lifting Motor - AC	220VAC/1.5kW	220VAC/1.5kW
Lifting Motor - DC	12VDC/1.5kW	12VDC/1.5kW







WA

VIC

flin

MARKET LEADER BUILT TOUGH



MEV040.30.OR MVP120-E | Electric Vertical Mast

FEATURES

Standard Items

- Self-Locking Gates
- Emergency Descent System
- Tubing Explosion-Proof System
- Motion Alarm
- Charging Indicator(DC type)
- Charging Protection System(DC type)
- Flashing Beacon
- Lanyard Attachment Point
- Tie-Down And Lifting Points
- Emergency Stop Button



L 13 14 33 www.accessexpress.com.au

SA

WA

VIC

flin