

MAX CLIMBER 2000 PMB VFD Small Footprint Personnel Hoist

7 passengers / 2000 lbs

- Small 8' x 8' Footprint for Tight Spaces
- 130 fpm Operating Speed
- Easier Install Self Erecting (no crane required)
- Also Attaches to Scaffolding or Wood Frame Structures
- CALOSHA & A10.4 Code Compliant
- Fold-Out Installation Platform provides easier access when installing wall ties to structure





Variable Frequency Drive Offers:

EFFICIENCY

- PROGRAMMABLE Floor Stops
- PROGRAMMABLE Door Locks
- RETURN TO GROUND feature eliminates unnecessary stops and improves efficiency

SOFT START & STOP

- Increases the Life of Motor and Brake
- Protects Load (ideal for fragile materials)
- 3 Second ramp up 3 programmable speeds

DIGITAL DIAGNOSTICS

Allows for Quicker/Simpler Troubleshooting

MULTI-LINGUAL DISPLAY



Contact BETA MAX HOISTS for a Quote. BetaMaxHoist.com 800-644-6478

* All Beta Max Hoist Systems meet or exceed ANSI & OSHA specifications. This information is intended to be informative only, and does not constitute a representation or warranty with regard to Beta Max Hoists or any products or services provided. Prices and information are subject to change. Some or all of the renderings in these materials may vary from the actual hoists. **Rev. 05-2016**



MAX CLIMBER 2000 PMB VFD

Small Footprint Personnel Hoist

Lift up to 130' per minute

SPECIFICATIONS	
Lift Capacity	2000 lbs Personnel up to 7 passengers
Lift Speed	Up to 130 feet per minute
Max Height	Up to 500' with cable trolley
Base Footprint	8' x 8'
Motor Drive	VFD (Variable Frequency Drive)
AC Power	208v 3 phase 45A

SYSTEM CONFIGURATION

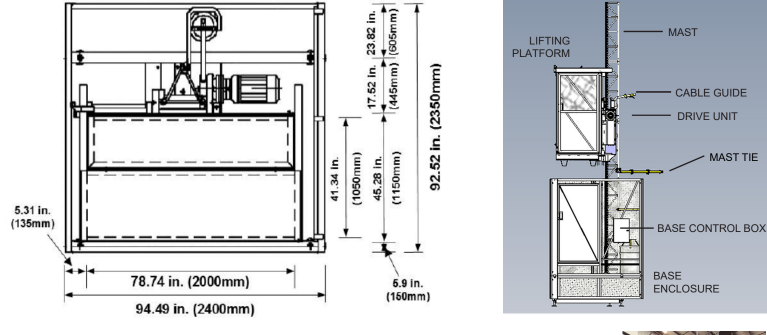


Figure 3.1

The 2000 PMB VFD requires 100 amp service (fuse disconnect) up to 20 ft from the installed hoist location.



BetaMaxHoist.com

800-644-6478