CALL US TOLL FREE: 1-888-988-7224



MAVERICK CNC MV SERIES CNC PLASMA TABLE



There is a certain art to being ready to go to work at a moment's notice, to being ready to perform, swiftly and efficiently, and with more than a hint of confidence and swagger. Such is the MV Series CNC plasma table, Maverick's budget-friendly answer for shops that need to be ready when the call comes in. Think of it as the backup quarterback who knows the routes and signals and nuances of the game and can step into the game and never skip a beat.

We make the MV Series for those small and mid-level shops whose needs for a quality CNC plasma table are more infrequent than operators who work their tables daily. Designed using industrial quality components that are durable and require less maintenance, the MV-Series is a much more economical, easily operated CNC plasma table that still has the quality backing of Maverick's superior fit and finish. Set-up is simple; performance is reliable, and cuts are exacting and consistent. If you're along the lines of an ornamental iron company, an HVAC shop, or anyone whose cutting needs are common but not everyday, then this is the Maverick you want by your side.

TALK DIRECTLY TO ONE OF OUR PRODUCT SPECIALISTS

1-888-988-7224

sales@maverickcnc.com

PICK YOUR POISON

AVAILABLE PLASMA CUTTERS



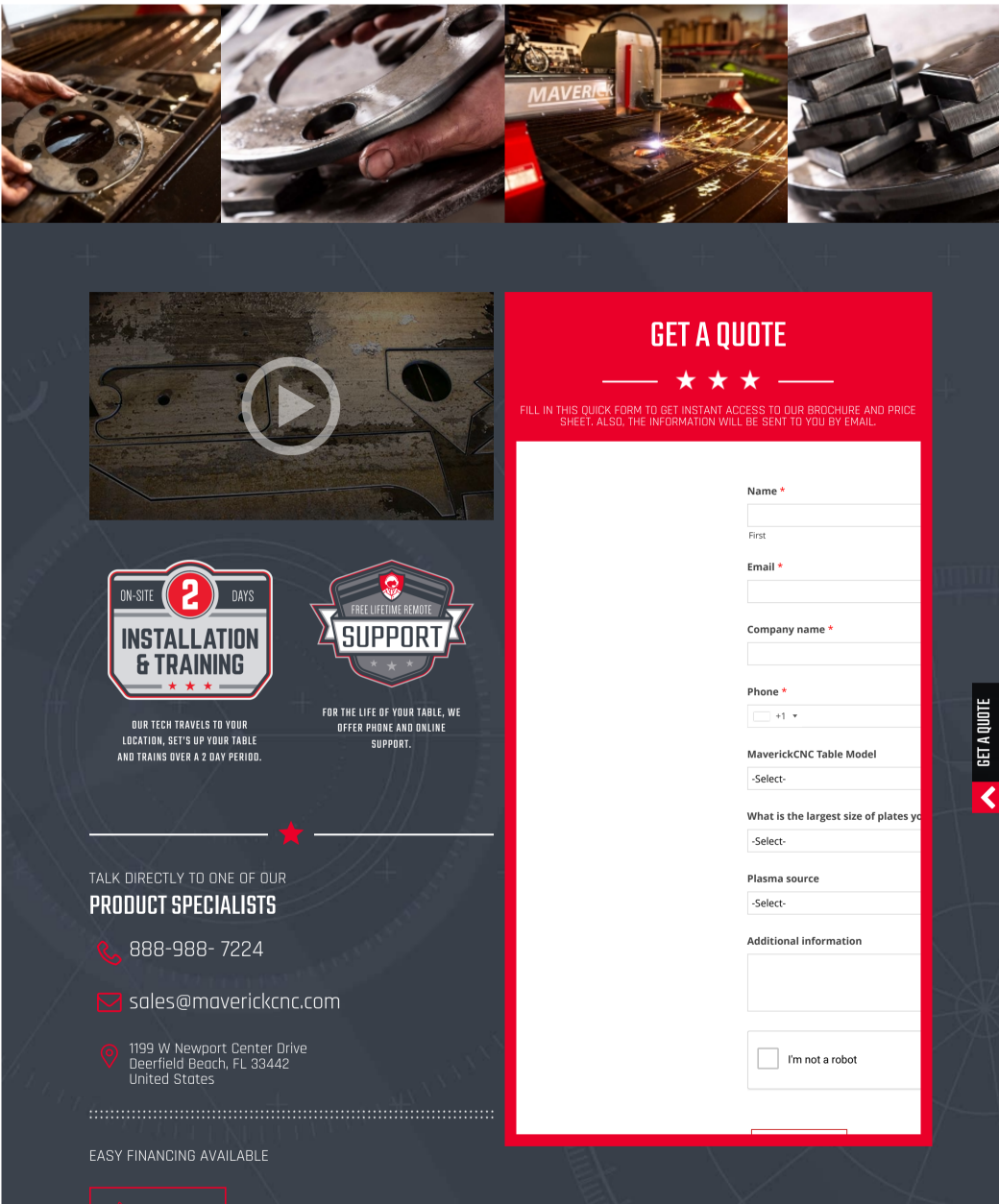


- + Powermax 65, Air, 65A
- + Powermax 85, Air, 85A
- + Powermax 105, Air, 105A
- + Powermax 125, Air, 125A





- + Cutmaster A60, Air, 60A
- 🕂 Cutmaster A80, Air, 80A
- + Cutmaster A120, Air, 120A



MV SERIES SPECIFICATIONS

SPECIFICATIONS

FEATURES

SIZE CHART

ACCESSORIES

Ready to help!

Chat now

- + Compact unitized construction, custom forklift pockets
- + Fully-welded frame, heavy-duty material support configured for both downdraft or water
- + 6" x 6" precision machined aluminum gantry engineered for maximum stiffness
- + 6" clearance under gantry
- + Oversized self-cleaning dual V-groove bearings riding on harden machined V-guide rails
- → Dual linear bearings on Z axis for smooth motion
- + Powerful 940 oz-in Nema 34 motors with zero backlash drive system
- + Automatic torch height controller with magnetic breakaway system
- + Arc voltage sampling to follow variations in material
- + Powerful laptop controller on computer stand
- + Integrated Maverick Pro CAD/CAM/CNC software designed to be user friendly for the novice or the experienced operator
- + Complete integration with Hypertherm or Thermal Dynamics plasma cutters
- + Laser cut slat brackets with offset slat pattern for increased table rigidity
- + Dual side drives with fully enclosed z axis motors and custom end trucks, all axis cable tracks
- + 2 days on-site installation and training by our certified technicians





