MultiCam[®] V-PROPLASMA

Specifications:

MultiCam Vseries PL

Z-Axis Clearance:	2.6″
Z-Axis Travel:	3.5″
Automatic Torch Height:	Standard
Table Sizes:	4´ x 4´, 4´ x 8´, 5´ x 10´, 6.5´ x 10´
Repeatability:	+/- 0.001"
Cutting Speed:	800 IPM
Rapid Traverse:	1200 IPM
Drive System (X,Y,Z Axes):	Rack & Pinion
Standard Work Surface:	Steel Slat
Table Options:	Water with integrated bladder or Fume Evacuation

A Cut Above the Competition

The MultiCam **V-PRO**PLASMA is expertly designed, engineered, and assembled to provide you and your business with the most outstanding entry-level plasma machine on the market today. This highly-rigid machine is capable of performing your most demanding tasks at a significantly lower investment cost and is viable for a variety of different applications.

Incorporated into our V-Series motion control platform is a standard heavy-duty, all-steel water or fume evacuation table designed to cut mild and stainless steel, aluminum, brass, and other materials with performance that far exceeds that of similar machines in its class.

When coupled with Hypertherm's **MAXPRO200*** Plasma Cutting System, the **V-PRO** is capable of cutting up to 1.25" thick material with unparalleled precision.

Optimized cutting parameters are automatically set and controlled in one step for easy operation. Engineered for heavy-duty, high-capacity mechanized cutting, the **MAXPRO200** delivers reliable performance across a wide range of industrial applications and achieves impressive cut speeds, consistent cut quality, and exceptional consumable life with air or oxygen plasma gas.

With over 60 Technology Centers worldwide offering you the best in sales, service, and support, MultiCam and the V-PROPLASMA will give your business all the resources it needs to succeed.

*Only available with water table format.

NNOVATION

QUALITY

Performace

WWW.MULTICAM.COM SALES@MULTICAM.COM STORE.MULTICAM.COM



1025 West Royal Lane DFW Airport, Tx 75261 972.929.4070

V-PROPLASMA



Materials Cut:

- Mild Steel
- Stainless Steel
- Aluminum
- Brass
- Copper

Hypertherm MAX/PRO200*

Every MultiCam V-PROPLASMA is equipped wth a Hypertherm plasma cutting system. These systems achieve impressive cut speeds, consistent cut quality and exceptional consumable life with air or oxygen plasma gas. Optimized cutting parameters are automatically set and controlled in one step for easy operation. The MAXPRO200, engineered for heavy-duty, high capacity mechanized cutting, delivers reliable performance across a wide range of industrial applications and is available only on a V-PRO water table format.



***POWERMAX** Systems are available with fume evacuation table format



Applications:

- Job Shops
- Sign Shops
- Marine Fabrication
- Oil Field Equipment
- Machine Fabrication
- Automotive Fabrication

TOTAL PRECISION

The **V-PRO** motion platform is isolated from heat built up in the cutting tank resulting in smooth, precise cutting of all material thicknesses.

Hand-Held Operator

Interface

All MultiCam **V-PRO**PLASMA Systems come standard with EZ Control, our easy-touse handheld operator



interface. It features graphic icons for all machine functions. With a few minutes of training, any employee can operate a MultiCam **V-PRO**PLASMA.





