



MAJESTIC MACHINERY INC.

13731 Proctor Avenue, City of Industry, CA 91746

Phone: 626-336-2350 Fax: 626-336-2890



The RIGHT machine at the RIGHT price

CNC Plasma Shape Cutting Machines



4' x 4' table shown. Sizes available up to 20' x 200'



Machine and Control Proudly made in the USA



MAJESTIC MACHINERY INC.

13731 Proctor Avenue, City of Industry, CA 91746

Phone: 626-336-2350 Fax: 626-336-2890



The RIGHT machine at the RIGHT price

Majestic Plasma Shape Cutting Machines

Product Overview:

Welcome to the future of Shape Cutting with the introduction of our new **SCM series** shape cutting machines. Finally a machine designed for maximum versatility for both operation and productivity. Since the introduction of the shape cutting machines, little change has been made to the operations or the frame design. For so long the industry has just allowed innovative electronic hardware to be its primary evolution in technology, until now. User friendly CNC Controls combined with quality components take our **SMC series** to a whole new level.

[Priced better than imports but Proudly made in the USA.](#)

Key Features:

- **Complete system ready to run.** The control is included. No PC needed or trying to load and configure software. The only thing additional you will need is a plasma. We offer them as optional. You can use yours if you have one or we can install one for you.
- **Torch and gantry move to a parking area** to allow for easy loading and unloading by hand, forklift or over head crane.
- **Small foot print.** Compact design. We use the lower space in the parking area for the electrical cabinet and plasma keeping the work area clean and clear.
- **Our Motion Control Drive System utilizes planetary gearboxes** for solid performance opposed to belts and pulleys that get burned, torn and require adjustment.
- **Oversized axis drive motors.** By having the Planetary gearboxes and large Nema 34 sized motors, we have more then enough power for high speed and most importantly, long, maintenance free life.
- **Energy chain.** We use it to keep your machine wiring and hoses clear from the loading and unloading area not to mention that it protects the wiring and hoses from unnecessary damage causing down time.
- **Homing and limit switches.** Keeps the machine and operator accurate and safe.
- **Free Cad Cam software.** A free copy of V21 comes with the machine purchase. This allows you import dxf files or create new ones. Nesting is included. BobCad supports all training and upgrades for the programming software.
- **Industry Controls CNC Control System. Includes operation panel, PC and all software.** The IC CNC control is very easy to use and communication via Ethernet is extremely reliable. It is easy to convert your existing files or create new programs at the operator console.
- All of our models use a down draft table with a pan. This will help keep your shop safe and clean.



MAJESTIC MACHINERY INC.

13731 Proctor Avenue, City of Industry, CA 91746

Phone: 626-336-2350 Fax: 626-336-2890



The RIGHT machine at the RIGHT price

Majestic Plasma Shape Cutting Machines

<u>Standard Specifications:</u>			
Model	SCM4x4	SCM4x8	SCM5x10
Travel X axis	50"	50"	62"
Travel Y axis	50"	98"	122"
Travel Z axis (Manual)	6"	6"	6"
"X" "Y" Rapid Traverse	1,500 IPM	1,500 IPM	1,500 IPM
Down draft table	yes	yes	yes
Energy Chain	yes	yes	yes
IC CNC Control	yes	yes	yes
Price (F.O.B. South Central USA)	\$11,250.00	\$14,250.00	\$16,500.00
<u>Optional Accessories:</u>			
3rd Axis Under CNC Control	\$675.00	\$675.00	\$675.00
Automatic Torch Height Control	\$275.00	\$275.00	\$275.00
Slide for Automatic Torch Height	\$325.00	\$325.00	\$325.00
Plasma and Torch	P.O.R.	P.O.R.	P.O.R.
Convert for Oxyacetylene torches	P.O.R.	P.O.R.	P.O.R.



MAJESTIC MACHINERY INC.

13731 Proctor Avenue, City of Industry, CA 91746

Phone: 626-336-2350 Fax: 626-336-2890



The RIGHT machine at the RIGHT price





MAJESTIC MACHINERY INC.

13731 Proctor Avenue, City of Industry, CA 91746

Phone: 626-336-2350 Fax: 626-336-2890



The RIGHT machine at the RIGHT price

