

GEMINI

THE FUTURE OF PLATE WORKING!

Designed for Performance

Rigid one piece compact gantry

Superior roller bearing guidance

Wide area plate clamping system

High speed axis movement

Y-U axis for rapid scribing and milling



Productivity Features

Quality in Strength

Laser indicator system for manual program location and alignment

Rigid one piece weldment minimizes errors

Laser IHS for plasma faster and more accurate

Very large cross section minimizes effects to temperature and aging on machine geometry

Multiple holes per clamp cycle reduces cycle time and many fewer clamping cycles improve accuracy

Low mass of sub-axis allows scribing at high acceleration for economical text marking

Moving U & Y axis while plate is clamped allows accurate milling of edge bevels, surfaces and circular milling of large holes and threads

Speed and Versatility

>>> Much more information available, please contact us directly <<<