Waterjetpro XYZ Table

WJP1313
Cutting Area 4’ 3” x 4’ 3” x 8” (1.3 x 1.3 x .2 M)

Programmable Z Axis is controlled using a turned nut WJP1313 and WJP1818 X and Y Axes are each controlled using a ball screw WJP2031 X Axis is controlled using a Ball Screw and Y Axes are each controlled by high precision Rack and Pinion drives

CNC System
- System designed by the industry leader Power Automation
- Jogging pendant offers freedom of movement
- Post processors available to interface with your favorite CAD-CAM or nesting systems

Solid Table Design
- Rigid construction ensuring accurate cutting
- Central lubricating system
- Programmable Z Axis
- Easy change from abrasive waterjet to straight waterjet cutting and back
- No tool changes when you cut different materials
- Accuracy certified using a Renishaw® Ballbar system for dynamic positioning accuracy of at least ± 0.010 in (± 0.254 mm).