

The basic machine has improved thermal stability characteristics whilst particular attention has been paid to ensure that the rigid cast iron structure is symetrically designed to cater for todays high precision needs.

The AWT6S includes:

High speed, automatic wire threading allows for unmanned running of the machine. Smooth and accurate machining achieved by high precision class C1 ball screws.

Specification

Max. Workpiece dimensions (W x D x H) 650 x 400 x 350 mm

X Axis Travel 650mm Y Axis Travel 400mm

Z Axis Travel 250mm Max.

Workpiece weight 700 Kgs

UV axis travel (taper cutting) +/-24deg | 80 mm