

WV-90 Positioning control



Model : WV-90 Positioning control consist of : Programmable indexer; Stepper motor driver; Power supply & a 90mm stroke stepper motor driven ball shaft slider. Input supply is AC 110/230V, 1 phase 50 Hz. Simple programming commands are used through the standard IBM AT/PS keyboard.

Application :

Welding Oscillator
Indexing table
Welding torch positioning
MAG/TIG torch indexing of cladding
Drilling table

Specification :

| | |
|---------------------|---|
| Travel stroke | : 90mm (other length optional upon request) |
| Load | : 2 kgs |
| Programming command | : M code |
| Motor | : 2 phase stepper motor |
| Input supply | : AC 110/230V,1 phase, 50Hz |
| Key board | : Standard IBM AT/PS key board |