

ROTARY INDEXING TABLE WITH ULTRASONIC

This machine is specially developed by **AXESS**, whose production rate is very high but they want to save labor and time.

This machine's rotary system is a robust combination of a mechanical Index System, Motor and reducing gear box.

Machine can be designed with desired number of stations and desired wattage, Ultrasonic system as per customer requirement.

Key Features

- * Variable speed, * Auto ejection, * Choice of station 4, 8 or 16
 - * Stroke length 75mm or can be customized (25mm~100mm)
- Ultrasonic system as per requirement

Technical Specification of Standard Rotary

Dimension L x W x H	1220mm x 1030mm x 1680mm
Weight	300 Kg (Approx)
Input Voltage & Power	220V, 2 KW, single phase
Air pressure req.	up to 5 Kg/cm square
Ultrasonic System	As per application
AC Drive	0.5~1.0Kw with speed controller
Indexing System	8 station (can be customized)
Productivity	15-30 stroke/minute
Auto/manual	Both operation
Unloading System	Pneumatic/Pick-Drop (optional)



DOUBLE HEAD SERVO ROTARY TABLE WELDER

This machine is standard 4 station fix Index rotary type with double head ultrasonic system to weld big part in single stroke.



Special Features

- * 7" HMI-PLC controls, auto/ manual both operation
- * 4-Station heavy duty Index device
- * Dual Ultrasonic Welding system 2800W, 15KHz
- * Pneumatic ejector and slider for Mosquito racket
- * Aluminum profile table

