



These machines are suitable for automotive filters, RO water purifier filter, water jug and Round Work pieces.

Spin welding is a process that joins circular thermoplastic parts by bringing the part interface together, under pressure, with a circular, spinning motion. One part is held stationary in a fixture, while the other is rotated against it under pressure. The frictional heat that is generated by friction causes the part interface to melt and fuse together, creating a strong, hermetic seal.



SPIN WELDER FOR TOILET WATER TANK & CAP TRAP OF WASHING MACHINE



Range

Particular	Model	Output
Spin Welder	ANSP02 to ANSP05	2 HP to 5 HP

Technical Specification of ANSP-02

Dimension L x W x H	980mm x 660mm x 1950mm
Weight	415 Kg (Approx)
Input Voltage & Power	400V, 3 Phase/2 KW
Clutch & Brake	25W (Taiwan make)
Motor and RPM	2 HP, 1450 RPM
Protection of Motor	3 phase/overload prevented
Timer (Digital)	0.01 sec to 9.99 sec (3T)
Air pressure req.	up to 6 Kg/cm square
Productivity	8-15 operation/ minute
Auto/Manual	Both operation