

SPIN WELDING MACHINES

AOS-550P

This machine is suitable for big Engineering parts such as casserole, thermos, filters and more.

This machine contains: Air reservoir, Safety curtain sensors, extra Pneumatic circuit for duel cylinder fixture, Reduction Gear Box.

Technical Specification of AOS-550P

Dimension L x W x H	1352mm x 1170mm x 2050mm
Weight	1300 Kg (Approx)
Input Voltage & Power	410V 3 Phase
Servo Motor	5.5 KW
Reduction Gear Box	5 Ratio (Japanese)
Controls	7" Touch Screen Colour HMI
Air pressure req.	up to 7 Kg/cm square
Productivity	8-15 operation/ minute
Auto/manual	Both operation
Welding Dia Size	up to Dia 200



AOS-750P FOR BALANCE OF WASHING MACHINE

This machine specially developed for washing machine's Balancer with automatic liquid filling.

This machine contains: Stainless Steel tank for liquid, Air reservoir, Safety curtain sensors, Auto Liquid filling mechanism, Reduction Gear Box.



Technical Specification of AOS-750P

Dimension L x W x H	2100mm x 1100mm x 2200mm
Weight	1300 Kg (Approx)
Input Voltage & Power	410V 3 Phase
Servo Motor	7.5 KW
Reduction Gear Box	5 Ratio (Japanese)
Controls	7" Touch Screen Colour HMI
Air pressure req.	up to 7 Kg/cm square
Productivity	8-15 operation/ minute
Auto/manual	Both operation
Ring Size	up to Dia 200

