



This machine is specially designed to weld the AC blower for split AC or any other kind of blower.

**Manually put the bottom piece and the fan pipes, press the START buttons, it will stroke down for welding and complete the welding process according to the set section quantity

**After completion of welding, the finished fan pipe will be lifted up automatically for manual taking out.



Features

Lifting mechanism: Provided with heavy duty linear guide rail, the clearance can be adjusted almost to 0, to move the cylinder down, oscillation by ultrasonic wave without deflection.

Descending speed: Provided with sensitive rotary knob for easy control of the piston descending speed.

Horizontal adjustment: Provided with ball vibration device, fine thread horizontal micro adjustment, horizontality can be precisely controlled.



Range

Model	Output
BUFW1528P	15 KHz, 2800W
AW1528ACB	15 KHz, 2800W

Power Required:

3 Phase 400V, 16 Amp

Pneumatic Air Connection:

5-7Kg/cm square

Technical Specification

Welding Surface	dia120mm (1528P)
Length	800mm (1528P)
Weight	350 kg (approx)
Dimensions (mm)	L-2450 x W-1500 x H-1250