

SAW / ESSC STRIP CLADDING

Range 30 mm, 60 mm, 90 mm, 120 mm

We manufacture SAW / ESW cladding heads and supply fully automated systems for all applications. Strip cladding is a widely used process for overlaying on material like SS on carbon steel, Low alloy steel etc and also for hardfacing various components like rolls, valves, wear plates.



Scope of supply includes

1. Power source upto 2000 Amps
2. SAW / ESW cladding heads range 30 mm, 60 mm, 90 mm, 120 mm
3. Column and Boom
4. Welding positioners / Turntables / Rotators
5. Water chillers
6. Control automation for automatic welding

Scope of supply includes installation, training and proving the performance of system. We offer consultancy for strip cladding of various metallurgies like SS 304, 316, 347, 321, Monel, Inconel 600, 625, 825, 800 in both single layer and double layer options.



Welding Automation Range of Products : • Welding Gun • Oscillator (weld weaver) • Cold wire feeders • Seam trackers • AVC • Cameras and video displays • X-Y slides (manual and motorized) • Welding turntables • Welding positioners • Welding Turning Rolls • Welding lathes • Column and boom (manipulators)

Represented by :



M/s. Aircraft Plasma Equipments (I) Pvt. Ltd.

124, Diamond Industrial Estate, Ketkipada, Near Check Naka, Dahisar (East), Mumbai- 400068. INDIA.

Ph : 00-91-22-28965890, 28965745, 28963247

Fax : 00-91-22-28966418

Email : aircraftplasma@gmail.com

Web : www.aircraftplasma.com

Note : Specifications subject to change without notice