

2 Station Conveyorized OD spray Machine (Rod type)

This machine is used for spraying on Outer diameter while the component mounted here is horizontal. Structure provided is very reliable and rigid. The machine majorly focusses on pneumatic system which brings in accuracy as well as safety and efficiency. This machine is designed to apply adhesive or paints on metal components before molding.



> Features:

- Frame Assembly with M.S. covers & doors (powder coated).
- Pneumatically operated Job clamping and Spraying unit.
- For round Components range from Diameter 10mm to 100 mm. X 410 mm. (Actual spraying area 410mm lengthwise) And can accommodate number of components within this range.
- Electric Control Panel, with Drive & PLC mounted inside with easy access to operator.
- One type of fixtures (Rod) 2 nos. for holding jobs (Round Components) as per specifications supplied by customer.
- Machine footprint:1500mm X 700mm.
- 1 Nos. of Gun to be used of Iwata (Gravity Feed-Auto).
- 2 Nos. of 9 liters Pressure feed tank along with Gun cleaning system will be provided.

Website: www.summitengineers.net Email Id: sales@summitengineers.net Contact No: +91-9860556670



> Product Parameters:

Heaters	3 kW
Electrical Power Supply	230V AC, 50Hz, 15Kw
Spraying Area	405 mm
Pressure feed auto gun	2 (Iwata Make)
Pneumatic Air Supply	4-6 bar
Machine Footprint	5500mm X 1700 mm
SS Chemlok containers	10 liters
Cubic Feet per Minute (CFM)	29

Website: www.summitengineers.net
Email Id: sales@summitengineers.net
Contact No: +91-9860556670