Our Model TT-6000 Dual-Speed Turntable is designed to provide maximum value for coating operations that require a reliable, heavy-duty system. The dual-speed function allows the table to rotate at up to 300 rpm with a 5,500 pound (2,500 kg) payload, and up to 500 rpm with a 500 lbs (225 kg) payload. This single axis table is built with minimum platen height for very large parts. It has a welded steel chassis with positive floor latches to ensure maximum safety and stability with the table in place. The TT-6000 is motorized and is also equipped with four V-Groove wheels that allow the table to move in and out of the spray enclosure for easy part loading and unloading. Table rotation is controlled via Operator Interface Terminal (OIT) pendant or can be integrated with a robot. Table drive is controlled by independent operator pendant (IOP).
Model TT-6000

Features

- Maximum Payload of 5,500 lbs (2,500 kg)
- Maximum Speed of 500 rpm
- Platen Height: 17 inches
- Platen Diameter: 42 inches
- Welded Steel Chassis with Positive Floor Latches
- Motorized with Four V-groove Wheels to Move In and Out
- Table Rotation Controlled by OIT Pendant

Benefits

- Maximum Stability and Safety
- Load Cell Provides Weight Output Signal for Integration and Safety
- G-Force Sensor Detects Vibration From Weight Eccentricity
- Hall-Effect Feedback Sensor for Precision Speed Control
- Rotation Control Via. Robot or OIT Pendant
- Easy Part Loading and Unloading

We offer other equipment and materials for all your spraying needs.

Contact us for more information!