



TURBO ROTARY ATOMIZER

OTS-6000

Features

- **High**
Atomization and Torque
- **High**
Transfer Efficiency and Coverage
- **Improving**
The Security
- **Extending**
The Life Expectancy
- **Enhancing**
The Productivity and The Quality
- **Simplifying**
The Procedures of Maintenance
- **Reducing**
Overspray and VOC Emissions
- **Suitable for**
Long-Term Operation

Special Features

- The Rotary Speed is up to **60k rpm** (max)
- Easy to Change Spray Disk
(**170mm,230mm,300mm**)
- Easy to Change Paint
(**auto color-changing system applicable**)

Innovative Technology of

Liquid Electrostatic Coating Solutions

Specifications



Turbo Rotary Atomizers of Liquid Electrostatic

- **Drive Pressure:** 2 kg / cm²
- **Air Consumption:** 50N m² / Hr
- **Revolution:** 40000 ~ 60000 RPM (no-load)
- Turbo design in providing high torque and atomization effect.

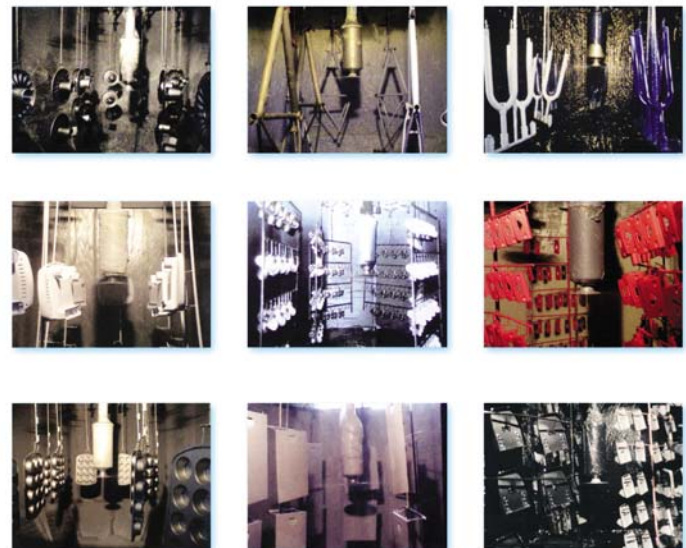


High Atomization Spray DISK

- **Specification:** ϕ 170mm, ϕ 230mm, ϕ 300mm.
- Turbo pneumatic nozzle achieves superb atomization effect even for high-viscosity paint.
- High-speed balance calibration, providing excellent stability of atomization disk.

Application

- | | |
|----------------|------------------------------|
| • Small Parts | • Car Accessories |
| • Bicycle | • Sports Equipment |
| • Teflon Pot | • Wooden Furniture |
| • Stationeries | • Decorative Lamps |
| • Handcrafts | • Computer Housing |
| • Hardware | • Electrical Home Appliances |



*The appearance of all products, detail, figure and specification are subject to change at any time without notice.
Copyright ©2007 OTSON is a registered trademark of OTSON Technologies Corp. All other names and brands may be claimed as the property of others.