The Marketplace for Surface Technology. New and Used Process Equipment & Machinery. *Machine Datasheet*



Turbex 2100 Rotary Turret 4 Basket Parts Washer



Stock No Manufacturer Model Serial Condition Work Envelope (WxDxH mm) Process Stages Other Info Location Weight (kgs) External Dimensions (WxDxH mm)

DA1406S

<u>Turbex</u>

Turbex 2100 07397 Excellent Condition, Current Model, Seen powered at RSW Each Basket 140 x 390 x 140 x 8 off 2 Stage, Spray wash and Heated Blow Off Excellent fully stainless m/c Our Central Warehouse, Aldridge, UK 500 980 x 1265 x 1770

Description

The 2000 series of rotational spray wash machines are designed to clean high volumes of small components.

Constructed from stainless steel, these machines are excellent at removing oil and swarf from components with blind holes or other entrapment areas.

Component handling is kept to a minimum and the parts exit the machine clean and dry. The model 2000 unit is





The Marketplace for Surface Technology. New and Used Process Equipment & Machinery. *Machine Datasheet*



particularly effective in removing contaminants due to the internal spray wash system.

Specification

- Stainless steel construction.
- Internal spray wash system.
- Internal hot air drying system.
- Side mounted tank for ease of service access.
- Tank insulation.
- Thermostatically controlled electric heating.
- Corrosion resistant liquid heater.
- Combined temperature gauge and thermostat.
- Pneumatic controlled fluid release back to the tank from washing chamber.
- Sliding tray with replaceable filter mat above the tank.
- Low level alarm with heating protection.
- Program selector switch for 'washing and drying', 'washing only' or 'drying only'.
- Pre-set wash and dry timers, adjustable.
- Start/Stop switch with lamp for 'machine running'.
- Door safety switch.
- 3ph 415 volt 16Amp supply required.
- Belki Oil Skimmer.
- Roof mounted extraction/steam recycling fan.

Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.



