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

Machine Datasheet



Owen Washer Dryer Machine

Sorry, this machine is no longer available

We might be able to meet your requirements with other Spray & Jet Cleaning machines.



Stock No Manufacturer Model Serial Work Envelope (WxDxH mm) Process Stages

Other Info

DQ877J

Owen

Washer dryer line

WD002

2900 x 600 x 50mm

3 wash, blow off and heated dry

Unused

Description

An unused clean wash and dry machine designed for the post treatment of components in the electronics printed circuit board and electrical industries.

The machine consists of an open ladder stainless steel belt with interwoven coiled springs by which the components are held whist moving through the machine. The conveyor has a speed range of 0.5 to 1.5 meters per minute.

The wash section has multiple spray jets mounted over and under the conveyor which are pump fed from the integral





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

Machine Datasheet



GRP sump reservoir offering a fine spray wash of the components as they pass through. This section of the unit has a stainless steel top cover with Makrolann viewing windows.

As the components leave the wash chamber they pass directly under an oscillating air knife which removes any residual water droplets and returns them to the wash tank.

The final stage is the drying section which consists of electric radiant heaters housed in an insulated stainless steel cabinet. The air temperature in the drying chamber is thermostatically controlled from the digital instrument mounted on the machines control console with a range from ambient to 350°C.

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



