

Tempest and Dibb Wash Master Dunk Washer

Sorry, this machine is no longer available

We might be able to meet your requirements with other [Spray & Jet Cleaning](#) machines.



Stock No	DR975
Manufacturer	Tempest and Dibb
Model	Wash Master
Year of Manufacture	1998
Serial	806
Work Envelope (WxDxH mm)	400 x 500 x 900mm
Process Stages	Single
Other Info	Fully enclosed machine
Weight (kgs)	425kg
External Dimensions (WxDxH mm)	1100 x 950 x 3000mm

Description

The Tempest & Dibb dunk wash is a robust cleaning machine designed for heavy duty, fully enclosed and self contained parts washing machine with vertical parts agitation.



Constructed of all stainless steel and incorporates an air powered agitation platform that agitates parts with a 150mm stroke up to 15 times per minute.

The parts washer includes automatic filling and liquid makeup (from a customer supplied source), pump and filter, and an belt skimmer for automatic oil removal.

The dunk parts washers is ideal for automotive, aerospace, medical and general industrial applications. This system can be found operating in the harshest industrial environment or in a medical clean rooms.

Typical Applications:

- Automotive Transmission Re-Builders
- Re-Manufacturing parts.
- Aerospace Components
- Industrial & Mold Cleaning
- Mold Cleaning

Specigfications:

Process Type: = Batch

Part Orientation: = Random or Fixtured in Basket

Production: = Low to High Volume

Max Work Envelope: 400 x 500 x 900mm

Door appeture: = 450 x 950mm

Method of Loading / Unloading: = Manual

Footprint: = 1100 x 950 x 3000mm

Cleaning Mechanisms: = Immersion & shear turbulation

Controls: = Operator control panel

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