

## Metalas MC125 Top Loader Spray Wash



Stock No	<a href="#">DF1611J</a>
Manufacturer	<a href="#">Metalas</a>
Model	MC125
Year of Manufacture	Ref 2026
Serial	4991404/03
Condition	Refurbished by RSW, Excellent Condition, Seen powered at RSW
Work Envelope (WxDxH mm)	Ø1200mm Basket
Process Stages	Single Stage Wash System
Other Info	Max. Grid Load 500Kg's
Location	Our Central Warehouse, Aldridge, UK
Weight (kgs)	350
External Dimensions (WxDxH mm)	1450 x 1570 x 1135mm (Lid up 2260mm)

### Description

These Metalas MC125 top loading washes are competitively priced machines which require less space to achieve maximum cleaning efficiency with minimum operating costs.

- Metalas rotary spray cleaners put a stop to all other time consuming and high cost cleaning methods.
- cleaning machines are specially designed for cleaning components in industrial and maintenance workshops during both manufacture and assembly, as well as refurbishing in the motor vehicle trade and all at minimal cost.



- The surprisingly effective and thorough cleaning is obtained by the combination of high velocity spray jets, a large volume of heated detergent water and bouncing whirlpool action which cleans the dirtiest parts in 5 to 15 minutes and all within a totally enclosed system.
- The machine can clean everything, not only ferrous and non ferrous metals but also plastics etc.

### Standard Features:

- Magnetic lid locking.
- Wash timer 0-60 mins.
- Temperature controlled thermostat 0-120°C.
- Heating Switch.
- Heating pilot light.
- Lid protection switch.
- Covered liquid tank.
- Continuous return flow filtration.
- Filter.
- Drain valve 2" BSP.
- Immersion heater.
- Switch control panel box fitted with mains isolator.
- Thermal motor overload protection.

### Specification

- Width 1450 mm.
- Depth 1570 mm.
- Height 1135 mm.
- Height (lid open) 2260 mm.
- Loading surface (round) Ø1200 mm.
- Useful height 550 mm.
  
- 415 Volt , 3 phase, 50 Hz.
- Admissible grid load 500 kg.
- Temp range 0 -100°C.
- Capacity pump/motor 18 m<sup>3</sup>hr / 2.2 kw.
- Pressure 2.2 Bar.
- Liquid contents 100 litre.
- Electric heating 9 kw (2 off 4.5Kw heating elements).
- Lid protection switch.

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



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



Surface  
Engineering  
Association

Riley Industries Ltd  
A subsidiary of Barry Riley & Sons Ltd. Director: M P A Riley, Secretary: D Hemming  
Registered in England no. 1965748



European  
Association of  
Machine Tool  
Merchants