

METALMASTER MMC-SVAC



Swarf Vacuum

Remove swarf and fine particles from your coolant tanks quickly and easily



METALMASTER Swarf Vacuum MMC-SVAC



Right View



Rear View



Vacuum Tank



Air Switch Pressure Gauge



Built In Air Gun



Stainless Steel Coolant Return Filter



Air Gun



Vacuum Handle



Air Hose



Cleanable Stainless Steel Filters

Description

Are you still avoiding the nasty job of cleaning swarf and debris from your machine coolant tank ?

The METALMASTER swarf vacuum will make this job easy, clean and efficient.

Suitable for water based or oil based cutting fluids, metal chips of all types can be removed from your tank and the coolant returned all in one process. Floating swarf, heavier chips sitting on the bottom of your tank or any other deposit can be easily and quickly removed.

There is no need to stop your machine, NO power required (Air operated) and is on wheels for moving from machine to machine.

Powerful Pneumatic Pump:

The high volume pump can be easily adjusted to suit the correct flow rate for your tank cleaning, simple & quiet operation with no consumables

METALMASTER Swarf Vacuum MMC-SVAC

Stainless Filter Basket:

The heavy duty filtration basket with handle is made from 304 Stainless steel for longevity, the standard basket has a 0.38mm mesh that traps most types of swarf effectively, we can offer a 0.18mm mesh basket for very fine swarf as an additional option.

Portability:

The swarf vacuum is on castor wheels so can be moved around the workshop at ease from machine to machine

Features

- Portable to move from machine to machine
- Simple no fuss operation by compressed air
- Powerful 180L/min pneumatic pump
- Cleanable stainless steel filters
- Built in Air gun for cleaning of CNC machine tank mesh filters

Specifications

ORDER CODE	W2740
MODEL	MMC-SVAC
Pump Flow Rate (L/min)	180
Ozone Generation - Bacteria Killer ! (mg/hr)	~
Filtration Mesh size (mm)	0.38
Swarf Basket Capacity (Liters)	12
Filter / Basket Material (~)	304 Stainless Steel
Compressed Air Requirement (Bar)	0.5 ~ 8.3 Variable
Power Requirement (V/Amp)	~
Machine Size (mm)	420 x 600 x 900H
Weight (Kg)	56