

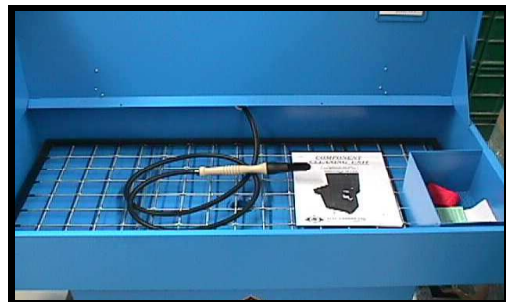
Alfa Parts Cleaning Unit

- ◆ **DESIGNED FOR USE WITH NON-FLAMMABLE CLEANING FLUID ONLY**
- ◆ Fully guaranteed against faulty workmanship
- ◆ Modern functional design
- ◆ Easy to use
- ◆ Free standing and portable (two castors)
- ◆ Well proven – “In field use”
- ◆ Easily maintained – Safe and efficient
- ◆ Effective 3 stage filter system
- ◆ Single phase power – Recirculating system
- ◆ Replacement parts readily available

PARTS CLEANING UNIT
1m x 570mm x 180mm

OPTIONAL SCREEN

CLEANING FLUID
Unit requires 25-30 litres



Sturdy and durable – 18 and 22 gauge electro-galvanised for added protection against rusting with textured epoxy resin finish.

Also available at extra charge Heavy gauge wire mesh screen.

© Copyright Syntech Distributors April 2005

Description: Unit is made of folded steel construction – finished in blue hammer powdercoat (epoxy).

Hinged lid covers main operating tray, which has a central drain, cleaning brush, and perforated metal drip tray. The drip tray clips over the edge of the main tray, to enable smaller components to be safely washed or dried.

Fluid flows through brush when power is activated, via a submerged pump, at low pressure, thus a continual stream of clean solvent is available to wash away dirt, grease and contamination.

Fluid – once used in bath flows into central drain and first filter stage. This filter is cylindrical and perforated, removable from the tray, and is designed to catch larger particles. Under this filter settling tray is positioned to receive used solvent and providing a “settling” effect for sediment. This tray is removed for cleaning by unclipping from holding drum (access from open back). The third filtering medium is carried out in the removable drum, also accessed from the rear of the unit. This drum carries the pump and pump stand, internally, but has sufficient feed hose and power cable to enable it to be slid clear of the housing. The drum contains water in base and solvent floating on top. The pump – a submersible type– sits on its housing pedestal high in drum so pickup recovers only lean fluid: - The sediment settles in water trap.

Power supply is affected by plugging in a standard single-phase extension – 230 volt to externally side-mounted socket. On/Off switch is on the same side of cabinet. Lid has stays to keep lid raised when unit is in use.

© Copyright Syntech Distributors April 2005