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

Machine Datasheet



AMA Standard LM150 Solvent Degreaser

Sorry, this machine is no longer available

We might be able to meet your requirements with other Solvent Vapour Cleaning machines.



Stock No
Manufacturer
Model
Year of Manufacture
Work Envelope (WxDxH mm)
Process Stages

DP837 AMA

Standard LM 150

2002

Chamber size Ø450 x 610mm

Multi Stage Flood and Vapour Rinse

Description

The AMA LM 150 is an industrial solvent based closed loop cleaning system with inbuilt refrigeration, carbon recovery and distillation units. The PLC controlled machine is currently configured to operate with Fluorinated solvents but will also operate with a range of brominated and chlorinated solvents.

The multi phase wash system can be configured to operate with a combination of washing actions including immersion with agitation and rotation in both hot and cold solvent as well as vapour phase cleaning and drying.

Each process stage has fully adjustable timers making the system adaptable for a wide range of components and basket





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

Machine Datasheet



loadings.

The on board distillation plant will recycle the solvent as part of the normal cleaning process both removing any contaminants and maintaining the solvent in an optimum state.

External Dimensions - 950 x 2000 x 2460mm h

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



