

PAINT CAN WASHERS

UPCWI PAINT CAN CLEANER

Low cost machine washes two cans up to 6-litres in size. Fully Automatic.

TECHNICAL INFORMATION

AIR INPUT: 75/100	PSI - 5/7 Bar
AIR CONSUMPTION: 4/7 CFM; 133/233 L/min	
HEIGHT: 1020 mm	WIDTH: 440 mm
DEPTH: 475 mm	WEIGHT: 28 Kg.



MODEL UPCW-6

UPCW25 PAINT CAN CLEANER

A new single high speed rotating jet paint can cleaner for paint buckets up to 25-litres capacity. Double diaphragm pump 40lt/min capacity. Timed cycle.

TECHNICAL INFORMATION

AIR INPUT: 75/100	PSI 5/7 BAR
AIR CONSUMPTION: 5/9 CFM	
HEIGHT 1160MM	WIDTH 845MM
DEPTH 445MM	WEIGHT 65KG

Can Washes are normally made to order and can be designed for multiple numbers of cans of varying sizes. They are suitable for water or solvent based paints, let us know your requirements and we will be happy to quote you.

Colwick Road, Nottingham, NG2 4BG, England.
Tel: +44 (0)115 947 4000 Fax: +44 (0)115 950 6666
<http://www.unic.co.uk>
e-mail: info@unic.co.uk



MODEL UPCW-1

UPCW6 PAINT CAN CLEANER

A new twin jet high velocity paint can cleaner. Washes 6 cans at one time up to 6-litres size.

TECHNICAL INFORMATION

AIR INPUT: 75/100	PSI 5/7 BAR
AIR CONSUMPTION: 4/7 CFM 133/233 L/MIN	
HEIGHT 1020MM	WIDTH 845MM
DEPTH 445MM	WEIGHT 60KG



MODEL UPCW-25



UNIC

International (U.K.)

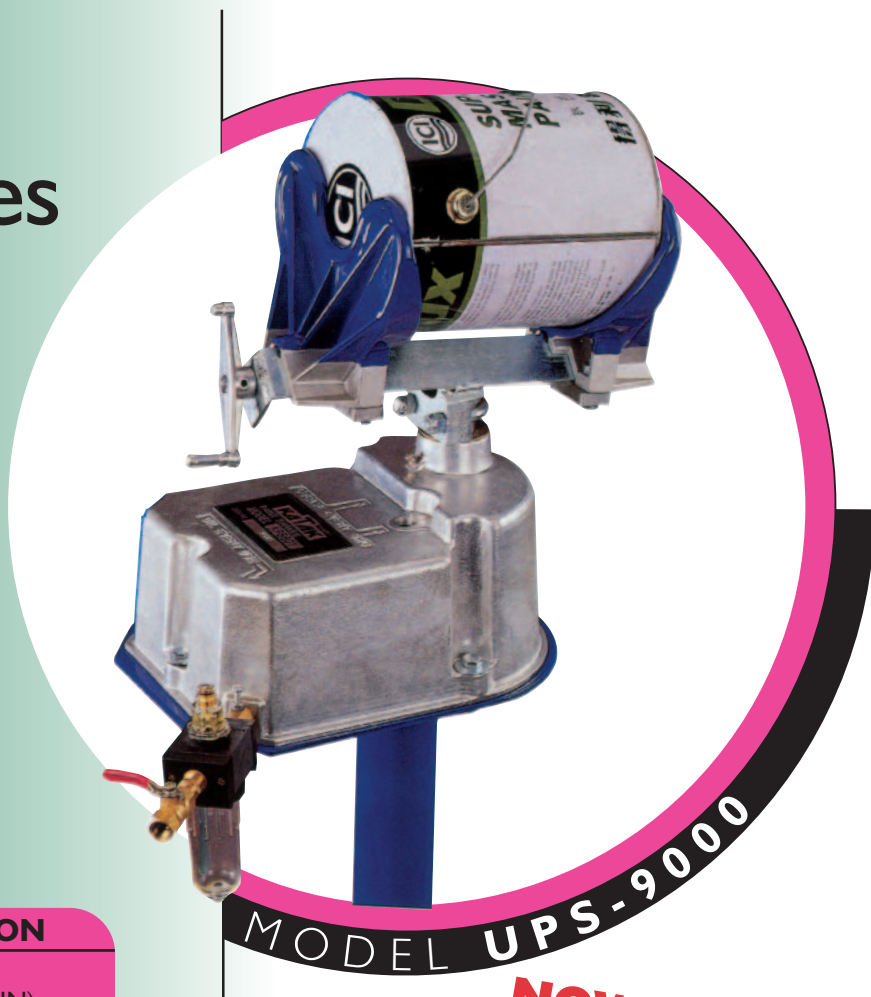
The professionals' choice

PAINT SHAKER

main features

UPS 9000 PNEUMATIC PAINT SHAKER

A pneumatically operated paint can shaker mixes paint thoroughly ensuring colour matching and obviating the need for manual stirring. The unit will take cans up to 6-litres in size.



TECHNICAL INFORMATION

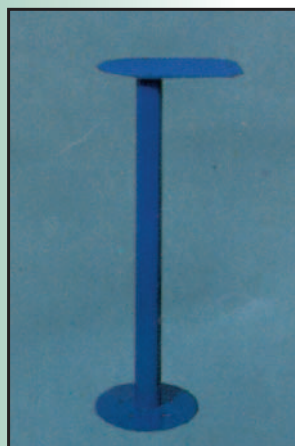
AIR INPUT: 70-100PSI
AIR CONSUMPTION: 4.3CFM (122LT/MIN)
SPEED: 700 CYCLES/MIN
CAPACITY: 1 TO 6 LTRS
RECOMMENDED SHAKING TIME: 1.5 MIN

**NOW WITH
SAFETY GUARD!**

Stand UPS 9001 Optional Extra



UPS-9000



UPS-9001



Colwick Road, Nottingham, NG2 4BG, England.
Tel: +44 (0)115 947 4000 Fax: +44 (0)115 950 6666
<http://www.unic.co.uk>
e-mail: info@unic.co.uk


International (U.K.)

The professionals' choice