

MOD. 165 SPRAY GUN WASHER MINI STAR— Dual

for manual washing with water and solvent.

HIGH QUALITY

Robust construction and innovative design ensure good cleaning results time after time. Complete with 2 year guarantee.

SUPPLIED WITH

- Water fed washing brush
- Air blow gun
- 1 piece extract duct
- Water recycling kit
- Drum tray

OPTIONS

An Active carbon filter is available for fitting on the extraction duct.

SAFE AND EASY TO USE

All equipment is CE marked and is ATEX approved. The units are designed to safeguard the operators health.

TECHNICAL SUPPORT

Help and advice is available free before, during and after purchase. We will help you select the right machine. We can also install, commission and train operators if required.

CONTACT US

For more information on any of our products or services please contact us : info@solutex.co.uk
Or telephone
+44 (0) 1691 622225
www.solutex.co.uk



WATER RECYCLING



SOLUTEX
RECYCLING SYSTEMS

TECHNICAL DATA

Weight	58 kgs
Dimensions	790 x 690 x 1385 mm h
Duct diameter	150 mm
Operation	Pneumatic
Air Pressure	Min 6—max 10 bar

The pneumatic **Spray Gun Washer Mini Star** provides two different work shelves. This simple and inexpensive appliance has been designed for manually washing spray guns and small painted objects with both water and solvent. Fumes are automatically exhausted each time the operator opens the door. Acting as a mini spray booth, it is also ideal for colour tests with water and solvent.

Water Wash: This work shelf is provided with one small pump that sucks the water used with the guns pre-wash detergent; one nebulizer for final wash with clean water; one brush to be connected to the water system. It also contains a stirrer for colour coagulation. Water and coagulated colour are finally discharged into the pre-filter and filter where solid and water particles will be separated, water can be reused.

Solvent Wash: This work shelf is provided with one small pump that sucks the solvent used for guns pre-wash; one nebulizer that sucks the clean solvent for the final wash.

Optional: An active carbon filter can be fitted on to the vapour exhaust duct to completely eliminate polluting gas particles.

AIR EXTRACTION



FOR WATER AND SOLVENT.