



Mini Spray Gun Cleaner Operating Instructions

Models:

UGC1006/C

UGC1006A/CA

UGC1006T/CT



The UGC1006 range are small rinse systems designed for the cleaning of gravity fed spray guns. The machines offer a quick and rapid cleaning facility between colour changes and coatings. Enabling the user to clean the internal sections of the spray gun quickly and effectively.

Recommended Accessories:



786 - Air, Dirt & Water trap
783 - Nipple

We also recommend:



Edition35 Gun
Cleaner Range



Solvent Recycler



Can Crusher

Warranty Conditions

Models:

UGC1006 / UGC1006A / UGC1006T / UGC1006C / UGC1006CA / UGC1006CT
Mini Spray Gun Cleaner

- 1 Subject to the other Warranty Conditions the Company
- 1.1 Warrants that upon delivery, and for a period of 24 months from the date of delivery of the spray gun cleaning machine ('the Machine'), the Machine shall:
 - (a) be of satisfactory quality within the meaning of the Sale of Goods Act 1979; and
 - (b) be reasonably fit for the purpose of cleaning spray guns;
- 1.2 Guarantees the pump forming part of the Machine against all mechanical defects arising from faulty workmanship or materials for five years from the date of purchase.
- 2 Subject to the other Warranty Conditions if the Machine is used only in the United Kingdom and the Customer has on purchase of the Machine entered into a 5 Year Service Agreement with the Company for the servicing of the Machine then whilst that 5 Year Service Agreement remains in force the Company guarantees the Machine against all mechanical defects arising from faulty workmanship or materials for five years from the date of purchase.
- 3 The guarantees in Warranty Conditions 1 and 2 do not extend to consumable components such as filters, jets and flow-through brush as specified in the manual for the Machine. The Buyer acknowledges that in normal usage these parts may from time to time require replacement.
- 4 The Company shall not be liable for a breach of any of the warranties in Warranty Conditions 1 and 2 if:
 - (a) the Buyer does not notify the defect to the Company and if so requested by the Company complete and send to the Company the Company's defect report form, and, if the defect is a result of damage in transit to the Buyer, within 2 days of the time when the Buyer discovers or ought to have discovered the defect; or
 - (b) the Company is not given a reasonable opportunity after receiving the notice to examining the Machine at the Buyer's premises (if in the United Kingdom) or the Buyer (if asked to do so by the Company) fails to return the Machine to the Company's place of business at the Buyer's cost for the examination to take place there, or
 - (c) the Buyer uses the Machine after giving notice of a defect; or
 - (d) the Buyer has failed to follow the Company's oral or written instructions as to the storage, installation, commissioning, use or maintenance of the Machine or (if there are none) good trade practice; or
 - (e) the Buyer alters or repairs the Machine (other than by replacing consumable items such as filters, jets and flow-through brush or such units as are intended to be replaced by the user as specified in the manual) without the written consent of the Company, or
 - (f) any parts not supplied by the Company have been installed on the Machine, or
 - (g) the Buyer has not paid all sums due from the Buyer to the Company.
- 5 The Company shall not be liable for a breach of the warranty in Warranty Condition 2 if the Buyer has not fully complied with the provisions of the 5 Year Service Agreement
- 6 Subject to Warranty Conditions 4 and 5 if the Machine does not conform with the warranties in Warranty Conditions 1 and (if applicable) 2 the Company shall either send a replacement unit to the Buyer (where the unit to be replaced is intended to be replaced by the user as specified in the manual) or repair the Machine (or repair or replace the defective part). Any parts so replaced shall become the property of the Company and where a replacement unit is sent to the Buyer to be fitted by the Buyer the Buyer shall at its own expense return the unit so replaced to the Company. The Company may issue an invoice for any replacement units sent to the Buyer, which will be cancelled if the unit replaced is returned to the Company and found by the Company to be defective.
- 7 If the Company complies with Warranty Conditions 6 it shall have no further liability for a breach of any of the warranties in Warranty Conditions 4 and 5 in respect of the Machine.
- 8 Any repaired or replacement parts for the Machine shall be guaranteed on these Warranty Conditions for the unexpired portion of the relevant period specified in Warranty Conditions 1 and 2.
- 9 These Warranty Conditions are in addition to and do not replace any statutory rights that the Buyer may have under the Sale of Goods Act 1979 or otherwise.

Setting the machine up

For Bench and Wall Mounting:

Models UGC1006 / UGC1006A / UGC1006T

For Wall Mounting follow the steps listed below by using the brackets to fix the unit securely to the wall. For Bench Mounting use the feet / bolts in the bottom of the machine.

- 1 Take one mounting bracket and fix this to the wall in your required location & ensure the bolt notches are facing up. This bracket will be your upper bracket.
- 2 Fix all four mounting bolts to the back of the machine in the threaded holes. Do not tighten.
- 3 Hang the machine on the bracket locating the top bolts in the bracket.
- 4 Take the second bracket and position this in place fixing it around the bottom bolts, with the bolt notches facing down.
- 5 Mark the bracket position.
- 6 Remove the unit from the wall and drill the holes to fix the second bracket.
- 7 Before fixing the second bracket in place. Place the unit back on the wall locating the top bracket again.
- 8 Replace the bottom bracket and fix into the wall/bench.
- 9 Tighten the bolts on the back of the unit fixing it securely to the wall/bench. (If using the UGC1006 or UGC1006T ensure the earth wire is attached to an earth point).
- 10 Our extraction exhaust is 3in/76mm in diameter. Attach suitable flexible/ or rigid hosing to the exhaust and ensure the exhaust then vents to atmosphere, this can be through existing extraction systems.



PLEASE NOTE:

Ensure the machine is positioned in a well-ventilated area. If using the UGC1006 / UGC1006C (Solvent) or the UGC1006T / UGC1006CT, ensure that there is suitable ventilation nearby to connect the exhaust system (The machine will self-vent to a maximum distance of 5m). Models UGC1006C / UGC1006CA / UGC1006CT do not require brackets to be wall mounted.

Fluid Container Installation

UGC1006/ UGC1006A

- 1** Take the container with the 6mm hole in the lid, fill this container with 3 litres of solvent (UGC1006/C) or 3 litres of water (UGC1006A / UGC1006CA).
- 2** Position this inside the base of the machine on the right hand side.
- 3** Push the small 6mm nylon hose inside this container through to the bottom of the fluid.
- 4** Take the other container and position this on the left side of the base.
- 5** Push the convoluted hose through the hole in the lid, this is for the waste collection.



UGC1006T

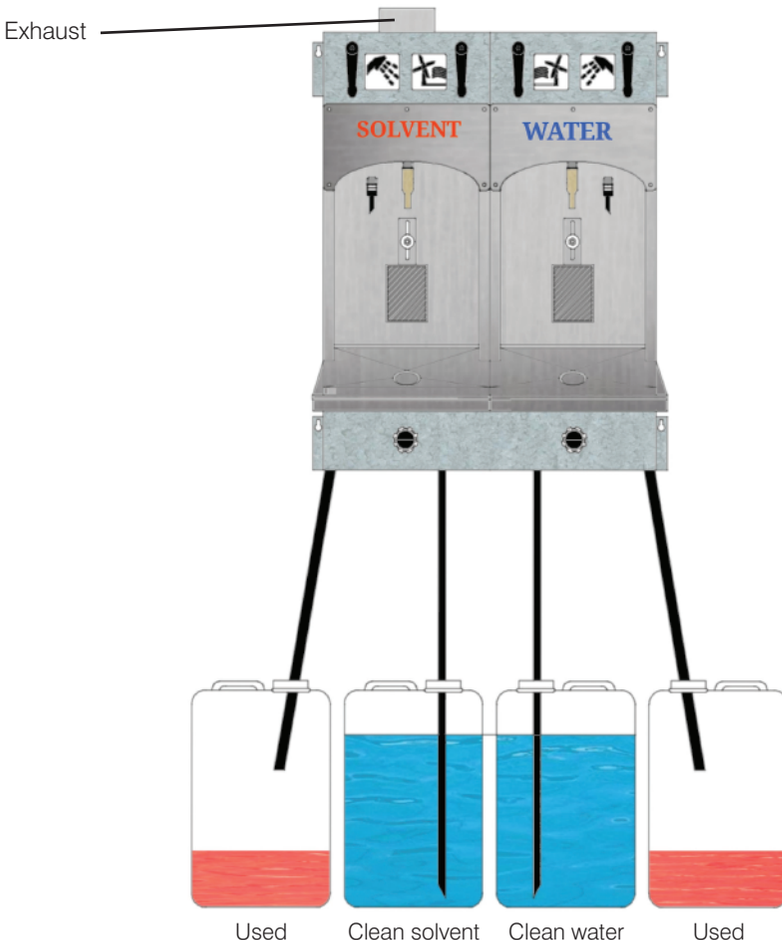
- 1** There are four containers inside the base of the machine. There are two containers with large holes in the lid and two containers with small holes in the lid.
- 2** Take the two containers with small holes and fill one with clean solvent and one with clean water.
- 3** Position the solvent under the solvent hood and push the small 6 mm nylon hose attached to the solvent hood inside the solvent container.
- 4** Position the water under the water hood and push the small 6 mm nylon hose attached to the water hood inside the water container.
- 5** Now position a waste container (the other container with a large whole in the lid) under each hood. Feed each piece of convoluted hose into each container.



Fluid Container Installation

UGC1006CT

- 1** Place 4 x 25ltr containers on the floor underneath the machine.
- 2** Take 2 of the containers and fill one with clean water and one with clean solvent.
- 3** Position the solvent container under the solvent side of the machine and place the small 6mm nylon hose attached to the solvent hood inside the solvent container.
- 4** Position the water container underneath the water side of the machine and place the small 6mm nylon hose attached to the water hood inside the water container.
- 5** Now position the empty 2 containers under each hood. Feed each piece of convoluted hose into each container.



* Containers not supplied

PLEASE NOTE:

YOUR MACHINE HAS BEEN PRESET USING BUILT IN REGULATORS TO ENSURE OPTIMUM FLUID FLOW AND BALANCE WITH THE AIR EXTRACTION FOR YOUR SAFETY WHILST IN USE (EXCLUDING MODEL UGC1006A / UGC1006CA).

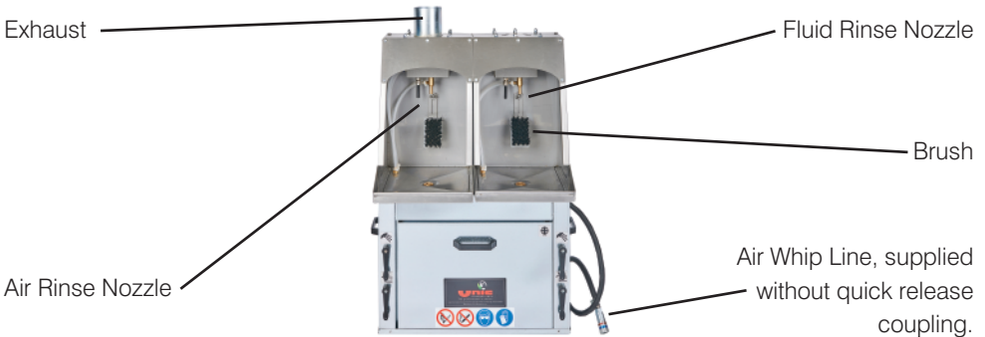
THIS CAN BE ALTERED IF REQUIRED.

INSIDE THE BASE OF THE MACHINE ARE TWO AIR REGULATORS, ONE TO ADJUST YOUR AIR INPUT (LOCATED ON THE AIR INLET) AND ONE TO ADJUST THE EXTRACTION (LEFT HAND SIDE OF THE BASE).

Whip Line Coupling

A QUICK RELEASE COUPLING IS NOT PROVIDED WITH THE MACHINE.

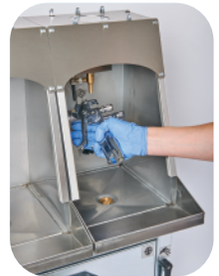
To use the yellow hose whip line please fix your desired quick release coupling to the hose.



Using the machine

FOR BEST CLEANING RESULTS PLEASE FOLLOW THESE STEPS.

- 1** Disconnect the spray gun from the airline.
- 2** Remove the paint cup.
Air Rinse
- 3** Position the spray gun over the air purge nozzle.
- 4** Turn on the air rinse lever pulling the trigger at the same time.
- 5** Blow air through the spray gun until all paint is removed.
Fluid Rinse
- 6** Connect the spray gun to the whip line.
- 7** Position the spray gun under the larger fluid nozzle.
- 8** Ensure the air cap is pushed into the brush, to reduce misting.
- 9** Turn on the rinse lever whilst pulling the trigger on the spray gun.
- 10** Rinse the fluid through the spray gun for 20-30 seconds or until the fluid runs clear.
- 11** The brush can then be used to clean the air cap..
Air Drying
- 12** Disconnect the spray gun from the whip line and repeat steps 3-5 to dry the gun.



Air Rinse/ Drying



Fluid Rinse



Declaration of Conformity

Model:

**UGC1006 / UGC1006A / UGC1006T /
UGC1006C / UGC1006CA / UGC1006CT**

This product complies with the following
European Community Directives:

2006/42/EC Machinery Directive

The following standard was used to verify compliance
with the directives:

EN13463-1:2009

Note: Checked requirements of harmonized standards

Certified to Atex standards.

Certificate Number: SIRA 03ATEX5252

EC Notified Body: not applicable

Approved By:  _____ Date: _____
Director (Signed)

A. PLANT

Director (Printed)

Model: UGC1006 / 1006A / 1006T
Air Input: 3.5 – 6.8 Bar / 50 – 100 PSI
Year of manufacturing: 2019
Height: 830mm
Width: 500mm
Depth: 350mm
Weight: 20KG (Double Hood)
14Kg (Single Hood)

Model: UGC1006C / 1006CA / 1006CT
Air Input: 3.5 – 6.8 Bar / 50 – 100 PSI
Year of manufacturing: 2019
Height: 800mm
Width: 500mm
Depth: 350mm
Weight: 20KG (Double Hood)
14Kg (Single Hood)

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NG2 4BG
UNITED KINGDOM



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