

# TDS TECHNICAL DATA SHEET

# **TECHNICAL SHEET - AGC 50**

## **Technical description**

**AGC:** "Finixa quick cleaner"

### Cleaning becomes fast and easy

- Water under high pressure flows, at the press of a button, to thoroughly clean the paint passage in less than 30 seconds.
- The outside of the gun is cleaned wth the Flow-through Brush and dried with the included Blow Gun.
- Locating the compact AGC 50 inside the spray booth saves time because the gun can remain connected to the air line and the painter can remain in the booth; the paint channel is flushed while the paint is still "wet"

# **Application**

- For use with waterborne paints only.
- For use in the spray booth or in the general shop area.
- For use with water only or with BTC 80
- Ideal for cleaning spraysystems and other disposable cup adapters.

#### **Features**

- Cleaning tools nozzle for cleaning paint passage, pad to clean cap, flow-through brush to clean exterior of gun and blow bun to dry paint passage and exterior.
- Air supply whip line included.
- Wall mount is standard.
- Non-corrosive stainless steel cleaning tank.
- Powered by dual diaphragm pump.

## **Technical data**

# **Outside dimensions:**

Width	mm	350
Depth	mm	290
Height	mm	910

## **Input pressure:**

Input pressure bar / (p.s.i.) max. 4 / (50)

T.: +32 3 234 87 80

F.: +32 3 234 87 89

info@chemicar.eu

www.chemicar.eu

## **Cleaning procedure**

- 1. Connect spray gun to whip air line (or leave spray gun connected to supply air line.)
- 2. Position spray gun under nozzle as shown below, press start button and squeeze trigger to flush paint passage. Fresh water pumps from left pail through the nozzle and used water drains to right pail.
- 3. Clean cap against pad.
- 4. Clean exterior with flow-through brush.
- 5. Dry paint passage and exterior with blow gun.
- 6. Dry air passage by squeezing trigger of gun.





The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Chemicar Europe cannot be held responsible for product failure unless full testing has been carried out. The client has to decide on the products suitability for their own applications.