# XINTEX

## SM

# **Spray Master**

### **UNIVERSAL PRESSURE** SPRAYER

- Resistant to acidic, alkaline and solvents
- Easy to use
- Efficient
- · High qualityy materials

SPRAY MASTER is a pressure sprayer with increased chemical resistance against acids, alkalines and solvents.

It is intended to be used in car washes,

builing industry, welding, filling stations, medical facilities as well as at home.

SPRAY MASTER is easy to use and very efficient.

#### **TECHNICAL INFORMATION**

**GENERAL INFORMATION** 

SPRAY MASTER ACID Dimensions: 140x220x330 mm Rated capacity: 1,5I Maximum capacity: 1,87I Sprayer net weight: 0,515 kg Operating pressure: 2,6 bar

SPRAY MASTER ALKALINE Dimensions: 140x220x330 mm Rated capacity: 1,51 Maximum capacity: 1,87l Sprayer net weight: 0,550 kg Operating pressure: 2,6 bar

SPRAY MASTER FOAMER Dimensions: 140x220x390 mm Rated capacity: 2,01 Maximum capacity: 2,3I Sprayer net weight: 0,625 kg Operating pressure: 2,6 bar

SPRAY MASTER SOLVENT Dimensions: 140x220x330 mm Rated capacity: 1,5l Maximum capacity: 1,871 Sprayer net weight: 0,550 kg Operating pressure: 2,6 bar

## **APPLICATION AND USE**

- USE:
- Remove the head and pour in the spray liquid prepared in accordance to the manufacturer's recommendations.
- Screw the head back in.
- Move the sprayer to the work site.
- With the piston rod pump the sprayer (around
- 20 full motions) until the safety valve lever.
- With the spraying nut you can regulate the output stream.
- By tightening or loosening the nut you can achieve various spraying degrees - from mist to continuous stream.
- STORAGE/MAINTENANCE:
  - Each time after work wash the sprayer thoroughly with clean water.
  - Depressurise the tank pulling the safety valve
  - Remove the head and pour clean water into the tank (approx. 1/4 of the tank capacity.
  - Screw in the head until sealed and pump the
  - Conductsome spraying in order to rinse the device's spraying system.
  - After you finish, depressurise the tank and remove the head and remaining water in the
  - SPRAY MASTER should be stored WITHOUT PRESSURE in temperatures between +5°C and +35°C, in a shaded place, away from heaters and out of reach of children.

| Article nr | Name   | Content | Section |
|------------|--|---------|---------|
| X875003    | Spray Master Alkaline 1,5l                     | 1 pc.   | TOOLS   |
| X875004    | Spray Master Acid 1,5l                         | 1 pc.   | TOOLS   |
| X875005    | Spray Master Solvent 1,5l                      | 1 pc.   | TOOLS   |
| X875006    | Spray Master Alkaline Foamer 2l                | 1 pc.   | TOOLS   |
| X875007    | Spray Master Acid Foamer 2I                    | 1 pc.   | TOOLS   |
| Y875901    | Service Kit Alkaline / Alkaline Foamer<br>EPDM | 1 pc.   | TOOLS   |
| Y875904    | Service Kit Acid / Acid Foamer FPM             | 1 pc.   | TOOLS   |
| Y875905    | Service Kit Solvent FPM                        | 1 pc.   | TOOLS   |











# NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Xintex is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Xintex products provide, relates only to the standard conditions of sale of this product. In no case Xintex can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

## TECH-MASTERS TRADING GMBH

