

**ROLLWASHER Golf Machines**

PRATO - ITALY

e-mail: [info@rollwasher.com](mailto:info@rollwasher.com)

web site - [www.rollwasher.com](http://www.rollwasher.com)

**'TW/800'**

**AUTOMATIC WASHER MACHINE for GOLF TROLLEY  
WHEELS**



**PATENTED**  
**MODEL**

**THE MACHINE IS EQUIPPED WITH DRIVEN ROLLS AND ROTATING  
NYLON BRUSHES AND MOREOVER IS COMPLETE OF SOLENOID  
VALVE AND SPRAYING NOZZLES FOR WASHING WITH WATER**

## GENERAL DESCRIPTION

- **Made in Italy** : the machine is entirely manufactured in Italy, with semi-finished products and components manufactured in prestigious Italian and European trade markets.
- Push-button station with in accordance with low voltage push buttons (24 Volt), in conformity with the rules in force about the machine safety.
- Extreme ease of use.
- **CE mark** and instruction manual.
- The structure of the machine is completely in galvanized steel and coated with a rustproof and polyurethane enamel.
- Aluminum motorized rolls and rotating brushes with nylon bristles for thorough cleaning of the two large main wheels.
- Solenoid valve and nozzles for automatic delivery of washing water.
- Possible to clean the front wheel with manual brush complete by a flexible hose for the delivery of washing water (optional).
- Degree of protection IP54.



## DIMENSION and TECHNICAL FEATURES

Width: **104** cm  
Height: **95** cm  
Depth (without ramp): **103** cm  
Max width of trolley: **73** cm

Brushes diameter: **16,5** cm  
Power: **0,37** kw  
Diameter of the hose: **1" ½** g (48 mm)  
Weight: **130** kg

- The machine works automatically: the golf trolley must be placed in the wash area, over special aluminum rollers, then, the contact of the wheel with a lever, moves the rollers, the two side brushes and does operate a solenoid valve for water washing. When finished washing the two main wheels, the golf trolley must be removed from above the rollers, then the machine stops automatically.
- A large exhaust pipe for the dirty water is located at the back of the machine; the pipe must be merged in the waste according to law. Being a mechanical washing with water and rotating brushes, the waste water will be contaminated only by natural elements like earth and grass, so the latter can possibly be reused for irrigation.
- The connection of the machine to the water supply must be made by the user.
- The washing of the single front wheel must be done manually. For this operation, the machine can be equipped (optional accessory) to complete a further brush with movable hose for water connection. The water supply to the hose is subject to the positioning of the golf trolley over the rollers in place of washing.
- The transmission to the rollers and the brushes is the type with tooth belt and maintenance is almost nonexistent.
- On the right front of the machine, there are three buttons: The first top is a button to "maintained hold" for the manual functioning of the machine (when it is released the machine stops); in the center there is a selector "0-1" used to power up the machine; the third button in down is a red mushroom head for the emergency stop.

