

ROLLWASHER Golf Machines

PRATO - ITALY

e-mail: info@rollwasher.com

web site - www.rollwasher.com

'CW/500'

GOLF CLUBS WASHER MACHINE



***PATENTED MODEL
(PO/2009/U/08)***

**MACHINE WITH TWO SPECIAL
ROTATING BRUSHES, WITH BRISTLES AND
SPEED DIFFERENTIATED FOR A PERFECT
CLEANING OF IRONS AND WOODS**

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.
- **International Patent.**
- Control panel in accordance with the rules on the safety machine.
- **CE mark** and instruction manual.
- Possibility of customization with colours and **logo** chosen by the customer.
- Special rotating brushes, with nylon bristles and speed differentiated for "IRONS" side and "WOODS" side.
- Manual valve for the discharge of dirty. On request, automatic device for the replacement of dirty water.
- On request, the machine can be equipped with device for working with chips or coins.
- Extreme ease of use



DIMENSION and TECHNICAL FEATURES

width:	62 cm
height:	80 cm
depth:	50 cm
brushes diameter:	23,5 cm
brushes motor power:	0,37 kw
RPM of lower brush:	310 / 1'
RPM of upper brush:	110 / 1'
weight:	~80 kg



before



after

- The machine is equipped with two special brushes opposed. The brushes are structured with a nylon bristles hardness graduated, in order to optimize the effectiveness of cleaning IRONS and WOODS.
- At the top of the machine, conveniently located and easily accessible is positioned opening for the insertion of heads of Irons and Woods.
- A plate located above the opening, indicates the most likely to do the cleaning, depending on whether you should clean an Iron or a Wood.
- Always at the top of the machine, ergonomic position, is located the button to start and stop the machine.
- At the rear of the machine is placed a manual tap for the discharge of dirty.
- The structure of the machine is completely in galvanized steel and coated with a rustproof and polyurethane enamel.