

# Instruction manual

## Boot washing unit SW 400



### Description

The use of the boots washing machine SW 400 reduces your cleaning expenses, replacing expensive and often prevents laborious cleaning of the boots per hand. It also keeps from spreading dangerous material during work in contaminated areas.

The device is designed for the robust use on sites as well as in garbage dump and extraction works.

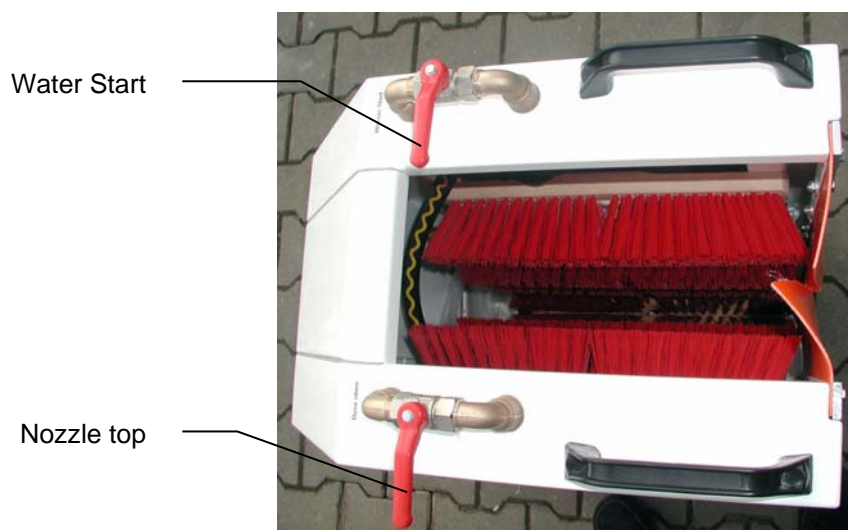
A waste water filtering unit in order to clean the contaminated water can be connected.

The boots washing machine SW 400 is composed essentially of:

- A robust basic construction with a floor tub made out of special steel, a powder coated aluminium housing, two handles and two wheels
- Seven brush packs, one of them in the sole area, with high quality brushes.
- A jets system with side and floor jets. Their particular layout in combination with the enclosed casing prevents splashing during the cleaning. The top jets can be switched on manually for high or low boots.
- A central water and dirt drain through a standard hose connection (System Geka).

### **Technical data:**

Length:	650 mm
Width:	530 mm
Height:	905 mm
Weight:	32,5 kg
Water connection:	System Geka



### **Initial operation:**

- Hook up connector Water supply to water system
- On demand connect sewage hose or sewage filtering unit to connector Sewage (when water is contaminated)

The boot cleaning can now be started by activating the ball valve „Water Start“  
The top jets are manually switchable (ball valve “Nozzle top), for high or low boots.  
An optimal cleaning result is reached by back and forth strokes of the brushes inside the unit.

**For further information, please see our website [www.deconta.com](http://www.deconta.com)**