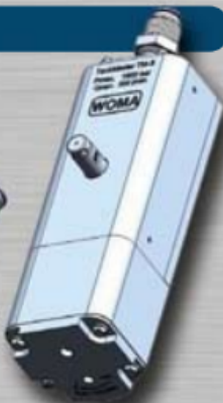


# Tankmaster

## Small, Standard & XXL Versions

### Small

Flow: upto 200 l/min  
Pressure: upto 1500 BAR  
Temperature: upto 95°C  
Size: 337 x 95mm  
Weight: 12kg



### Information

#### Description:

The cleaning system TankMaster S-1500 is a highly efficient water tool for cleaning the interior of tanks, containers, vessels and autoclaves in industry. The TankMaster can be customized to your tank sizes with different rotor options and extension arms.

#### Special characteristics:

Optimization of cleaning results due to the special gear drive design. Proven sealing system, hardened gears and the use of a slipping clutch make this a long life tool. Easily adjustable magnetic brake system allows control over rotational speed. Housing and parts under high pressure are made of high grade stainless steel.

### Standard

Flow: upto 250 l/min  
Pressure: upto 1250 BAR  
Temperature: upto 95°C  
Size: 457 x 150mm  
Weight: 12kg



### Information

#### Description:

The cleaning system TM 1250S is a highly efficient water tool for cleaning the interior of tanks, containers, vessels and autoclaves in industry. The TankMaster can be customized to your tank sizes with different rotor options and extension arms.

#### Special characteristics:

Optimization of cleaning results due to special gear drive design. Proven sealing system, hardened gears and the use of a slipping clutch make this a long life tool. Easily adjustable magnetic brake system allows control over rotational speed. Housing and parts under high pressure are made of high grade stainless steel.

### XXL

Flow: upto 600 l/min  
Pressure: upto 1500 BAR  
Temperature: upto 95°C  
Size: 506 x 142mm  
Weight: 39kg



### Information

With the TankMaster XXL, WOMA® now offers a particularly wide spectrum of applications for all areas, in which tanks and containers of all kinds can be cleaned in a highly efficient manner.

**It works with operating pressures up to 21750 psi (1500 Bar)** and achieves water throughputs of 600 l/min. Whether oils, scale, caking or incrustations on inner walls of tanks – the user now has access to a very different tool for the various cleaning tasks. This variability is increased by the fact that it can be fitted with different rotors and extension arms. In this manner, a vast range of tank sizes can be cleaned with **optimum surface power and associated penetration.**