

- + Wireless Control for Operator
- + Includes Remote emergency stop
- + Shows connection status
- + Shows work pressure / engine speed
- + Light weight



## Wireless Wave Master Control

Every operating signal first passes the Wireless Wave Master Control of the assisting machine operator. This Wireless Wave Master Control is equipped with a Remote Emergency Stop button (pressure total down), a digital dashboard and an easy multi-language menu.

The Wireless Wave Master Control is the connecting hub for all wireless wave signals of the modules. The Wireless Wave Master Control first connects to the Wireless Wave Pump Control. Then it can be connected to the extra modules.

This Wireless Wave Master Control enables the machine operator to be more flexible, check the connection status and neutralize the pressure immediately in case of potential hazardous situations. Optional is the possibility to check the working pressure and engine speed.

An extra Wireless Wave Master Control can be connected and serve as extender and or as an extra Wireless Wave Emergency Stop.

Experience pure  
mobility with  
the Master Control.



## About the Master Control

### Features include:

- + Remote Emergency Stop Button
- + Display connection status modules
- + Display working Pressure (option)
- + Display engine speed (option)
- + Multi language menu

The Wireless Wave Master Control is

- + Easy to operate
- + Light weight (approx. 0,7 kg)
- + Industrial design

The Wireless Wave Master Control is delivered with 24 volt charge cable, strap, assembly clamp and instruction manual.

The Wireless Wave Control System combines the introduction of wireless technology for controlling your high pressure water jetting unit with brand new ergonomic designs and safety features for the operators' equipment. WWCS offers revolutionary innovations that benefit contractor, operators and clients alike. The Wireless Wave Control System (WWCS) basically replaces your traditional signal cables with a wireless connection. Setting up this wireless connection is as easy and simple as setting up Bluetooth.

