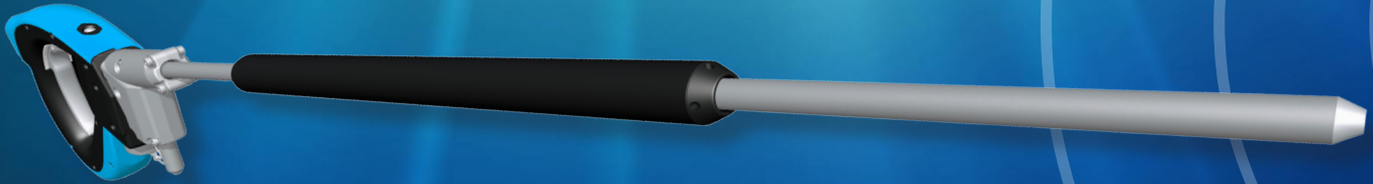


- + Open lance gun
- + No nozzle
- + For high flow
- + Wireless control
- + To safely hose e.g. working spot



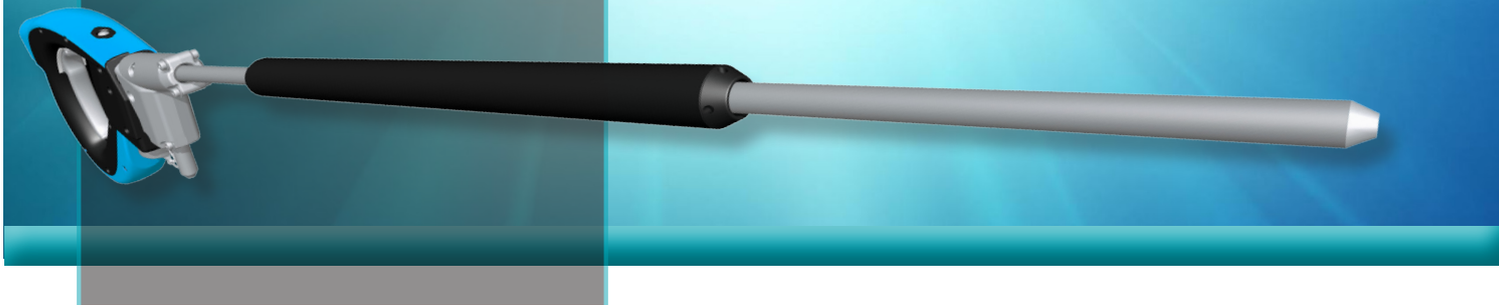
Wireless Wave Hose Control

This unique gun is the first in the market that handles high flows and can be used safely for cleaning / hosing down the working area for instance. It prevents the traditional risk full situations of using hoses over the shoulders. The gun has the same handle and safety features as the Wireless Gun. Lightweight and easy.

The safest method
to use very high
flows.

+ Features a.o:

- + Wireless control
- + Open lance (no nozzle)
- + Light weight (3,5 kg)
- + Ergonomic design
- + Adjustable shoulder stock
- + 360 degrees handle rotation
- + Ergo-trigger: for easy horizontal/ vertical handling



About the Hose Control

Connecting the Wireless Hose Control, adjusting the shoulder stock and charging the battery works in exactly the same manner as with the Wireless Wave Gun. The Wireless Wave Hose Control is delivered including hose connector (M24x1,5 HDKOS), 24 volt charger cable and instruction manual.

+ Wireless connection

The Wireless Wave Hose Control needs to log in (connect) with the WWCS. The WWCS-Pump Control installed on the high pressure unit receives wireless operating signals (pressure up/pressure down) from the jetting operators' Wireless Wave Hose Control, always via the machine operators' Wireless Wave Master Control. The in built LED's will signal the status of the connection and of the battery. Full battery ensures minimal 12 hours of operation.

+ Ergo-trigger

The new Ergo-trigger is one trigger that can be easily operated from two positions (horizontally and vertically). It improves the flexibility to maneuver comfortably and stay in control.

The Wireless Wave Control System is developed and build in compliance with the demands and requirements of all relevant industry and safety directives, such as ATEX/EMC. WWCS complies with all relevant industry and safety directives, such as the Machine Directive (2006/42/EG), EMC-directives (2004/108/EG) and the ATEX-directives (94/9/EG).

CE-marking and certification includes:

- + Machine Directives (2006/42/EG)
- + EMC-directives (2004/108/EG)
- + ATEX-directives (94/9/EG).
- + IP68-certification
- + SIR-test certificate

