



DATA SHEET

Data Sheet number
19.23

Revision number
v.2

Revision date
15.12.2025

Product code

04.11.00.03

LANCES SET NO 3



MATERIAL

Stainless Steel, Polypropylene, homopolymer and elastomer nozzle cover, Antimicrobial and detectable additives in nozzle cover, POM handle cover

NOZZLE COVER COLOURS

Blue **B** Green **G** Yellow **Y**
White **W** Detectable (dark blue) **DET**

RECOMMENDED WORKING PRESSURE

3 — 30 bar

WEIGHT OF SET

981 g (107 g — weight of hanger)

LENGTH 70 mm

WEIGHT

88 g 10.02.2023

FLOW ANGLE

00°/20 l/m

FOAMING LENGTH 70 mm

WEIGHT

148 g

FLOW ANGLE

50°/200 l/m

LENGTH 70 mm

WEIGHT

88 g 10.02.2023

FLOW ANGLE

15°/20 l/m

LENGTH 500 mm

WEIGHT

550 g 10.02.2023

FLOW ANGLE

25°/30 l/m



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+ Safety FIRST



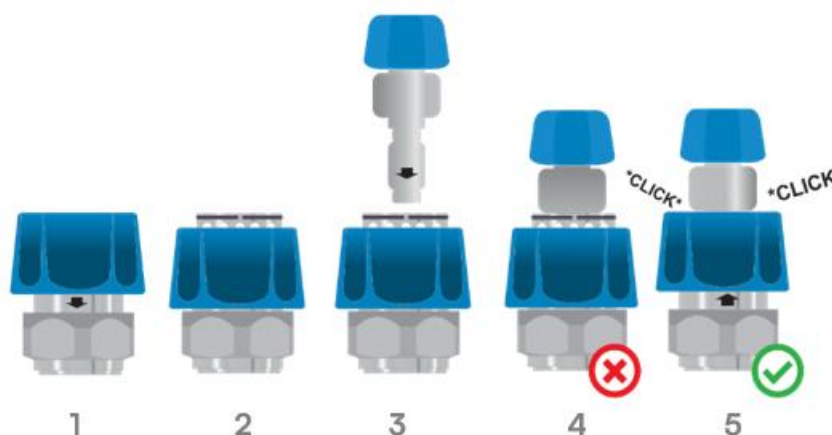


- Depending on the type of nozzle (angle/flow), lances can be used to foaming, rinsing or disinfection.
- Hexagonal Nozzle Protection shape prevents rolling of the lance.
- The nozzles protection are available in some colours (and for stainless steel) allow colour coding.
- Detectable nozzle cover protection is detectable by a metal detector and X-Ray.
- All colours of nozzles made by materials with antimicrobial additive.
- Antimicrobial additive reduces the possibility of growth bacteria of E. Coli and Staphylococcus aureus about 92,1%.
- The handle is used to as a protection against of the temperature of medium and falling out of the hands.
- In a Set available stainless steel hanger.
- The set is also available in the SAVE WATER version: 04.11.00.03.SW.



Hexagonal Nozzle Protection shape prevents rolling of the lance. It eliminates the risk of falling from slopping surface.

ASSEMBLY INSTRUCTION FOR CONNECTING THE LANCE TO THE QUICK COUPLING



To assemble the lance to the quick coupling, follows this steps:

STEP 1 — pull the cover of the quick coupling down (Picture 1&2);

STEP 2 — insert the lance into the quick coupling and push it until you feel resistance (Picture 3);

STEP 3 — push the quick coupling cover back, then release it so it returns to its original position (Picture 5).



ATTENTION! When the bearing balls are visible, **the quick coupling is not secured correctly** (Picture 4). Incorrect installation of this component may cause it to be ejected by water pressure. In case the lance has not fully been pushed in, move the quick coupling cover back to its original position until you hear a “click” (Picture

5).

Do not replace the lance while the water flow is open!