



Water backpack Standard fitting



— The most comfortable water backpack on the market. Our design was a pioneer in this ergonomic concept, allowing for long workdays and extended walking with minimal effort.

— It includes a durable, waterproof inner PVC bag, which can be easily replaced—without tools—in case of punctures.

— It features a filling mouth with a filter and handles to keep it horizontal during filling.

— In keeping with our commitment to constant improvement, we developed a quick-connect valve with a ¼ turn at the bag's outlet. This allows the hose to be attached or detached while the bag is full, without any water loss.

— The outer backpack, which serves as the structural shell, is made of polyamide (Nylon) fabric with PU coating. This reduces weight and adds a key feature: flame-retardant properties compliant with NFPA 701 standards.

Capacity	Up to 20–22 l
Dimensions	650 mm x 470 mm
Approx. range	Jet: 12 m – Mist: 3 m
Maximum discharge volume	125 cm³.
Dry weight	2,3 Kg
Nozzle	Dual action

Available in red and yellow upon request.

DUAL-ACTION NOZZLE

- The dual-action nozzle can be used in full jet mode, with a 12- meter reach, or in mist mode, with a 3-meter reach.
- It has been redesigned to reduce weight and enhance both aesthetics and ergonomics, featuring a movable handle on the main pipe for improved grip.
- The nozzle tip has also been modified to improve the full stream and the generated spray pattern.
- The materials used in its construction are resistant to corrosion and the buildup of limescale.

HOSE

- The kink-resistant hose (which does not bend or collapse) includes internal stainless steel barbs for the use of foam agents and retardants.



- The padded, easily adjustable harness helps distribute weight evenly. It includes straps for communication devices and carabiners to hang the nozzle, freeing the user's hands and allowing for full mobility to climb, jump, or walk on any terrain.



Optional: A storage and transport carry bag is available.