vft vallfirest

Decontamination modules and systems



- Bus and train stations
- Metro stations

- Streets and building's entries
- Nursing homes

Sprayer backpack 20 liters

182.35€

Ergonomic and versatile. Designed to be used in extinction and decontamination maneuvers. Able to emit a continuous adjustable jet: concentrated / spray with a flow of up to 8 l/min at a distance of up to 12 meters.



Features

- · A large filling cap with built-in filter.
- Pocket and Velcro® straps on the side for the nozzle.
- Padded straps on the shoulders and waist for more comfort.
- An Alice Clip system to personalize the belt.
- A quick connection/disconnection system.
- Dimensions 62 x 48 x 5 cm.
- · Capacity: 20 liters
- · Total weight: 2,54 kg.
- Backpack's weight: 1,48 kg.
- · Nozzle's weight 1,06 kg.
- · Nozzle's length: 1 m.
- Jet scope + / 12mts, spray scope 3 meters



Flexible sprayer backpack of 18 liters

140,18€

Extinguishing flexible backpack to be used in decontamination tasks. Safe storage, ease of use and of great efficiency. Able to emit a continuous adjustable jet: concentrated / spray with a flow of up to 120 cm3/cycle at a distance of up to 8 meters.



Features

- · Capacity of 18 liters.
- Tank: Heat-sealed canvas reinforced with synthetic fabric.
- Chrome-plated brass nozzle with plastic grip handles.
- Filler neck 100 mm, with waterproof cap.
- Mesurements: heigh 64,5 cm x width 48,5 cm
- Empy weight: 950grs.
- Jet scope + / 12mts, spray scope 3 meters.



Rigid sprayer backpack of 17,5 liters

126,93€

Extinguishing rigid backpack to be used in decontamination tasks. Able to emit a continuous adjustable jet: concentrated / spray with a flow of up to 120 cc.per stroke at a distance of up to 7 meters.



Features

- · Capacity of 17.5 liters.
- Tank: Yellow polyethylene.
- Metal nozzle with plastic grip handles.
- Mesurements: 38 x 20 x 49,7 cm
- Empty weight: 2 Kg.
- Non folding hose to avoid obstructions in use.
- Jet scope + / 7 meters, spray scope 4 meters.

Manual sprayer

Raptor 12: **44**,52€ Raptor 16: **49**,25€

Manual hydraulic sprayer for application of agrochemicals. High quality materials, ease of use, lightness and without the need for cutting tools.



Features

- Filler neck diameter: 12,5 cms
- Maximum pressure: 6 bar
- Capacity: 680cc (air + water)
- Adjustable nozzle collar.
- Fiberglass nozzle with support.
- Grip with viton seals
- Padded straps

Tank

- Fabrics: polypropylene
- · Capacity Raptor 12 model: 13,8 Lts
- · Capacity Raptor 16 model: 16,950 Lts



Decontamination skid unit with flexible tank

from **3.592**€

Rapid intervention skid unit for extinguishing and decontaminating tasks with water tank made of flexible canvas. Easy to assemble and disassemble in pickup vehicles and trailers.

Water nozzle included.

Tank

- Fabrics: high tenacity polyester canvas.
- Capacity: 400 and 700 liters.
- Suction port in the frontal plane.
- Filling port in the upper plane.
- Customizable capacities on demand.



Available configurations

Membrane pump										
Ref. VFT	Tank	Engine	Power	Pump	Max Pressure	Max flow	PVP			
DVD1140-G31A0	400 l	Honda GX160	4,8 HP	AR30	40 bar	36 l/min	3.592 €			
DVD1170-G31A0	700 l	Honda GX160	4,8 HP	AR30	40 bar	36 l/min	3.822€			

Decontamination skid unit with polyethylene tank

from **4.851**€

Rapid intervention skid unit for extinguishing and decontaminating tasks with water tank made of polyethylene. Easy to assemble and disassemble in pickup vehicles and trailers.

Fast-winder and nozzle included

Tank

- Fabrics: Made of one-piece polyethylene.
- · Capacity: 400 and 600 liters.
- · Water level indicator.
- Inlet to load the tank by suction with absorption oversleeve.
- Stopcock (T) for deposit and absorption.
- Manhole for inspection of the interior of the tank.



Available configurations

Membrane pump										
Ref. VFT	Tank	Engine	Power	Pump	Max pressure	Max flow	PVP			
DVD1240-G31A0	400 l.	Honda GX160	4,8 CV	AR30	40 bar	36 l/min	4.851 €			
DVD1260-G31A0	600 l.	Honda GX160	4,8 CV	AR30	40 bar	36 l/min	4.885 €			



What kind of desinfectants can be used?

- Hydrogen peroxide (oxygenated water)
- Soaps
- Quaternary ammonium
- Alcohols
- Sodium hypochlorite (bleach)

Important warning

We strongly recommend to clean the equipment with water after each use

www.vallfirest.com

Follow us









