



Liquidation of fires

- Natural (forest) fires, material property fires (buildings, vehicles, equipment, etc.), training interventions, and similar situations

PRODUCTS

- High Capacity Tanks
- Self-Supporting Tanks
- Fire Blanket
- Electric Fire Hose Rollers



Liquidation of forest fires, material property fires, etc.

INTERVENTION

FIRE HOSE WINDING

EQUIPMENT CLEAN-UP AFTER INTERVENTION



High Capacity Tanks

HIGH CAPACITY TANK WITH COLLAPSIBLE STRUCTURE

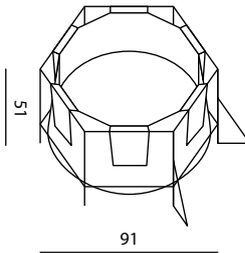
- Ideal for firefighting with a helicopter using a bambi bucket
- Available in volumes from 1321 to 13 208 gallons
- Tank heights range from 51 to 59 inches
- Foldable construction saves space during transport and storage
- Made of chemically resistant PVC
- Also suitable as a utility water reservoir or for pumping operations
- Supplied in a practical transport bag

Catalogue

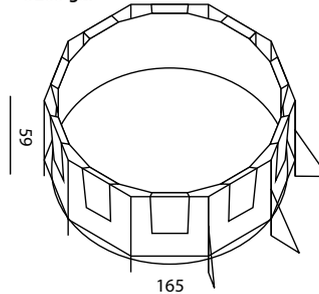
Detailed information

Web

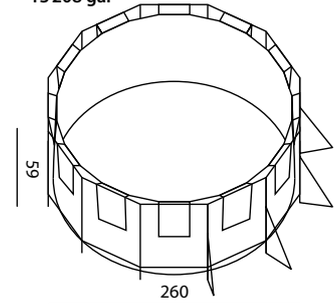
Volume of 1321 gal



Volume of 5283 gal



Volume of 13 208 gal



GALLERY



The whole tank can be set up by a single person in several minutes

Ideal for extinguishing large fires using a Bambi bucket



Transport/Storage packaging of the tank



Ball valve C52



Accessory: fill elbow



INTERVENTION

FIRE HOSE WINDING

EQUIPMENT CLEAN-UP AFTER INTERVENTION



Self-supporting Tanks

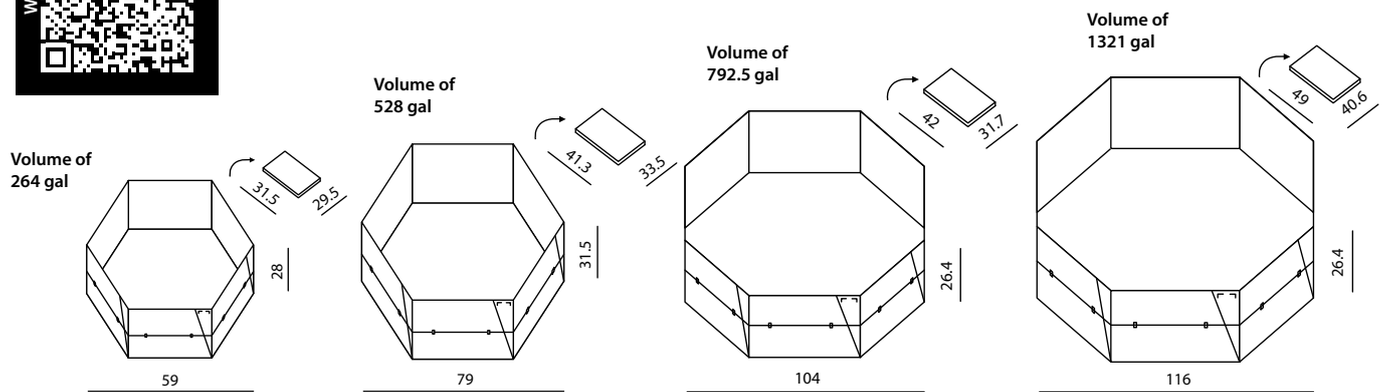
i
Detailed information

Catalogue

Web

SELF-SUPPORTING TANK

- ▶ Ideal as a transfer tank or storage for utility water
 - ▶ Available in volumes from 264 to 1321 gallons
 - ▶ Option to equip with a drain hole and ball valve
 - ▶ Reinforced side walls provide shape stability for the tank, even when empty
 - ▶ Peripheral belts for structural reinforcement
- ▶ Collapsible design saves space during transport and storage
 - ▶ The tank can be easily set up by one person in just a few minutes
 - ▶ The tank is also suitable for extinguishing fires/quarantine storage of damaged battery storage from PV systems, electric scooters, electric carts, etc.

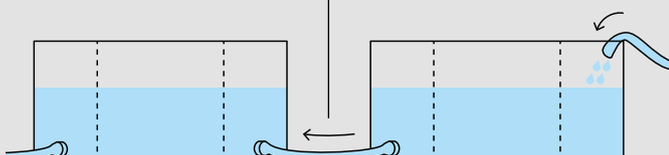


GALLERY



Examples of use

Option to connect tanks to increase volume or for pumping



Easy manipulation

Transport/storage shape of the tank



INTERVENTION

FIRE HOSE WINDING

EQUIPMENT CLEAN-UP AFTER INTERVENTION



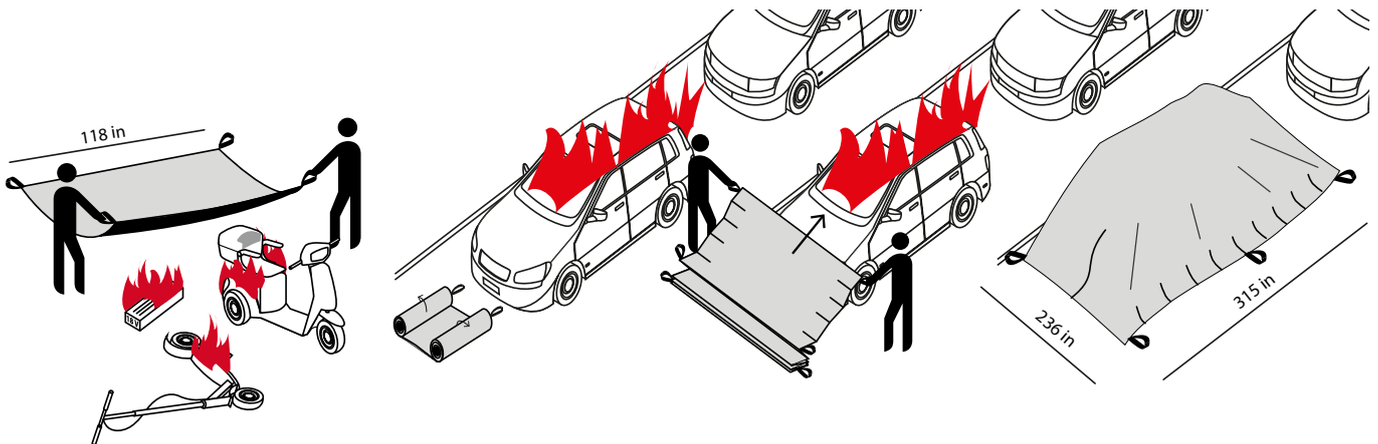
Fire blanket



Detailed information

FIRE BLANKET

- Instantly prevents the spread of fire, toxic fumes, and smoke during vehicle fires (especially electric vehicles), electric scooters, or other property fires
- Ideal for use before the arrival of professional emergency services
- Timely placement of the fire blanket over the burning object protects surrounding property from destruction.
- Available in 3 material versions with **extreme temperature resistance up to 3632 °F**
- Special covered seam** protected against potential ignition
- Side handles for easy and safe handling
- 2 size options:
 - 236 × 315 in (comfortably covers a car)
 - 118 × 118 in (for extinguishing smaller objects – electric scooters, mopeds, batteries, etc.)
- Supplied in a practical backpack with shoulder straps or in a hanging metal wall box for permanent placement on the wall near high-risk areas (e.g. charging stations, underground garages, bike storage rooms, tunnels, etc.)



GALLERY



Examples of use

Fire blanket in a metal wall box for immediate use at charging stations in underground garages/collectories



Wall-mounted box for a fire blanket



Fire blanket 118 × 118 in in a practical backpack



INTERVENTION

FIRE HOSE WINDING

EQUIPMENT CLEAN-UP AFTER INTERVENTION



Electric Fire Hose Rollers

i Detailed information

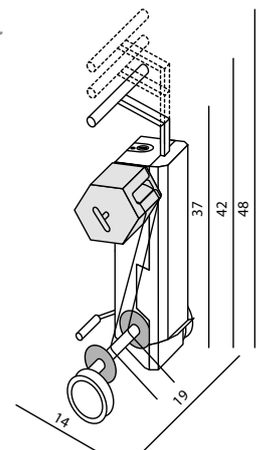
Catalogue

Web

ELECTRIC FIRE HOSE ROLLERS

- ▶ For quick and comfortable winding of fire hoses without unnecessary effort and bending
- ▶ Battery-powered electric motors
- ▶ Winding of over 15 000 ft of fire hose on a single charge
- ▶ Suitable for both dry and wet fire hoses
- ▶ 2 types of removable carriers:
 - ▶ 2 FORKS
 - For winding smaller fire hoses up to 4"
 - Option to wind the hose secured by the coupling or folded in half
 - ▶ DRUM
 - For winding larger fire hoses up to 6"
- ▶ Partially collapsible design – foldable chassis, retractable handlebars
- ▶ Can also be used for draining water from a filled fire hose
- ▶ REVERSE function for controlled unwinding of the already wound fire hose
- ▶ Hose protector to prevent damage to the hose ends and hose during winding
- ▶ Safety features:
 - ▶ Smooth start of winding
 - ▶ Immediate stop of winding if the hose gets stuck on an obstacle
 - ▶ Safe operating voltage of 36 V

ET-ROLLER 6



Type	ET-ROLLER 6
Battery type	2 × 18 V aku
For hoses up to the size of	5"
Types of hose carriers	2 FORKS / DRUM
The water draining function	yes
REVERSE function	yes
Charger included in the package	no
Weight of the device without the fire hose	81 lbs

INTERVENTION

FIRE HOSE WINDING

EQUIPMENT CLEAN-UP AFTER INTERVENTION



ET-ROLLER 7

Stronger, more robust, more comfortable, safer



New ergonomics of the handlebars



Reinforced engine mounting

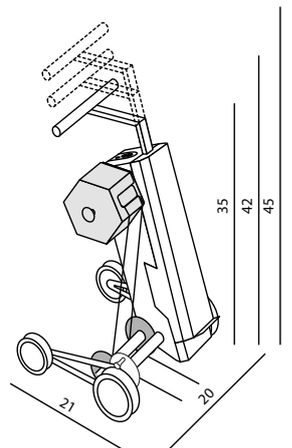
More massive control elements – for more comfortable operation of the machine

Quick-Release carrier replacement system – replace FORK or DRUM carrier with one movement in a few seconds

Reinforced construction of the chassis and the winder body

Stable 4-wheel chassis - easy winding of heavy and large fire hoses without straining the back and arms - the weight of the entire wound hose is borne by the winder, not the machine operator

Guide coil with integrated safety feature – immediately stops the hose winding at the end of the winding process



Type	ET-ROLLER 7
Battery type	2 x 18 V aku
For hoses up to the size of	6"
Types of hose carriers	2 FORKS / DRUM
The water draining function	yes
REVERSE function	yes
Charger included in the package	no
Weight of the device without the fire hose	87 lbs

INTERVENTION

FIRE HOSE WINDING

EQUIPMENT CLEAN-UP AFTER INTERVENTION



USE OF ELECTRIC FIRE HOSE ROLLERS

Winding process

GALLERY



Roller 6



Roller 7



Hose Protector



Hose draining



Quick-Release system

Hose attachment to the DRUM-type carrier



2 methods of winding

Roller 7 – static winding



Roller 7 – walking winding – the entire weight of the hose is supported by the 4-wheel chassis



Removing the wound hose from the roller

Roller 6 – static winding



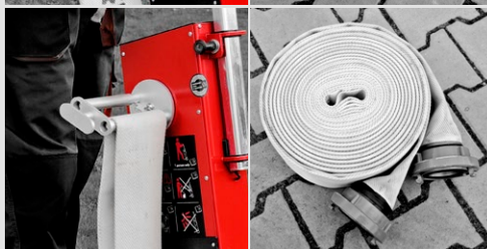
Roller 6 – walking winding – the weight of the hose is largely carried by the operator of the roller



Removable hose carrier – DRUM type



Removable hose carrier – 2 FORKS type



Winding the hose secured by the coupling

Winding the hose folded in half



Roller is powered by 2 x 18 V Milwaukee batteries



Hose Protector against hose abrasion, including the coupling (recommended to use during static winding)

Use of the roller for draining residual water from the fire hose



INTERVENTION — FIRE HOSE WINDING — EQUIPMENT CLEAN-UP AFTER INTERVENTION



Collapsible
Eccotarp Products

Catalogue

Detailed information

Web

GALLERY

ECCOTARP PRODUCTS

- ▶ They are foldable and save space during transport to/from the intervention and during storage when not in use
- ▶ They are supplied in protective bags/covers to prevent damage from weather conditions or UV radiation
- ▶ They are made of chemically resistant PVC and other materials that withstand, for example, petroleum products, acids, alkalis, caustic solutions, etc., making them suitable for various environments with different chemical resistance requirements
- ▶ They can be easily cleaned and dried, keeping them ready for reuse
- ▶ They are reusable and have a long lifespan with proper use
- ▶ They can be repaired in case of damage – we offer professional advice, warranty service, or repair kits for minor damages (e.g. small scratches on used PVC)



The folding design of ECCOTARP products saves space during transport and storage

