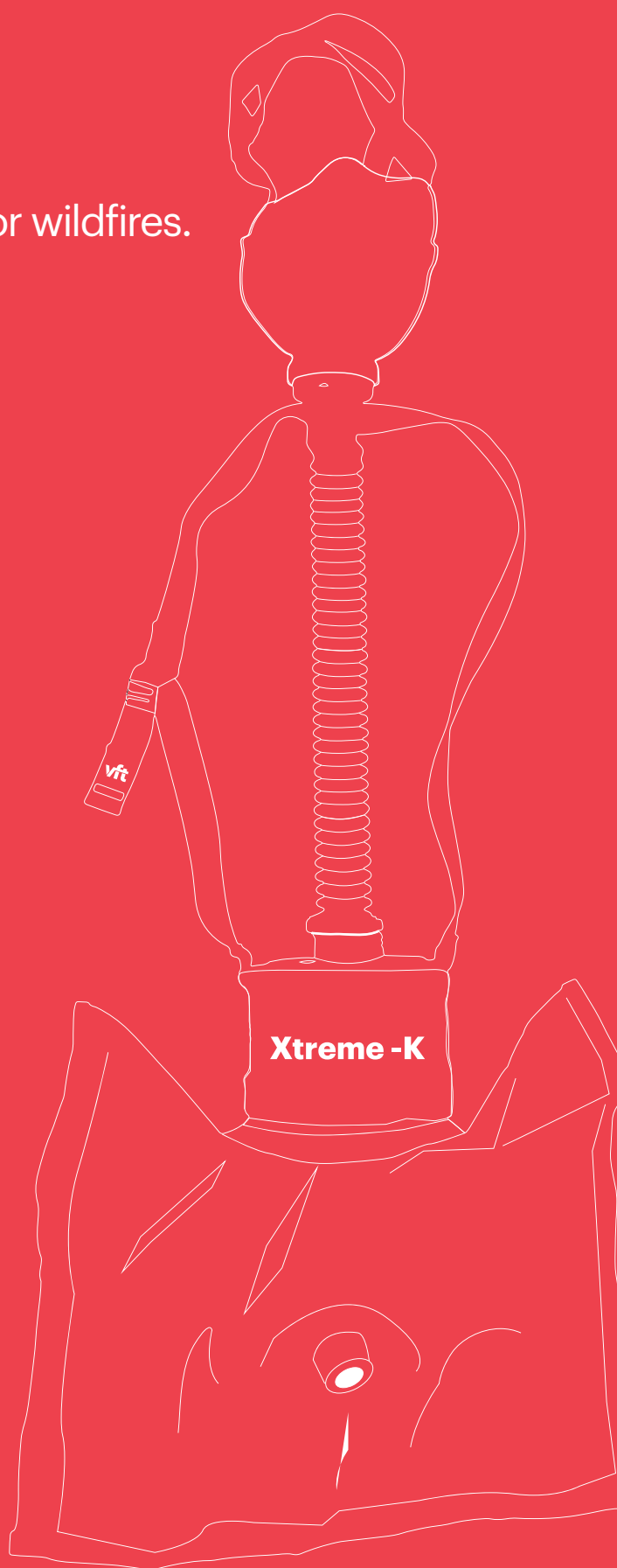


# Xtreme-K

A survival device specially conceived for wildfires.

Certificate : EPT 0477.PPE.22/4921.1



# Xtreme-K

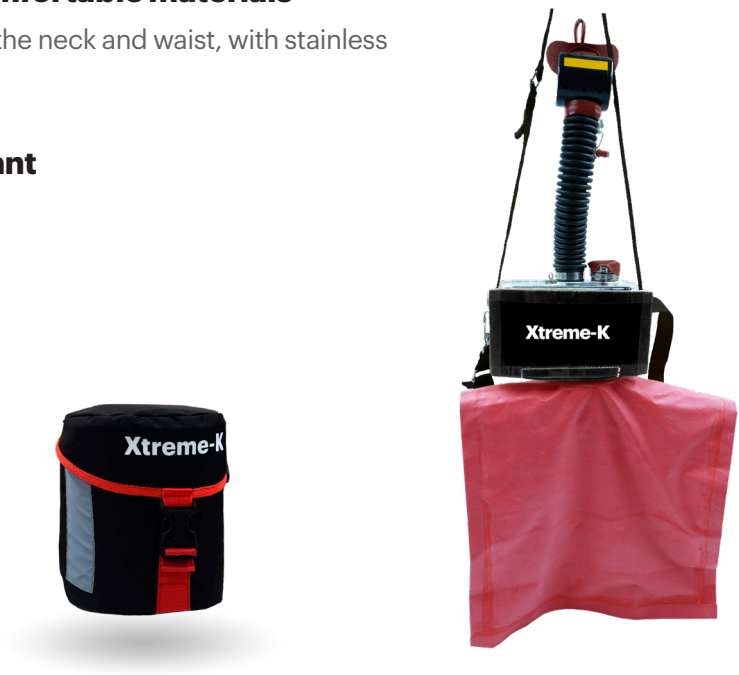
A survival device specially conceived for wildfires.

The **Xtreme-K** is a chemical oxygen generator respiratory device, with a closed circuit and limited to a single use, conceived for the protection of the respiratory tract in case of emergency or wildfire entrapment. A survival device with an autonomy of not less than 30 minutes.

### Ergonomic design and comfortable materials

Ergonomic system adjustable to the neck and waist, with stainless steel buckles.

### High temperatures resistant



#### Standards

**EN 13794:2002**

Respiratory protection equipment. Self contained closed circuit breathing apparatus for escape. Requirements, testing, marking.

#### Technical specifications

Total load (carrying bag included)	1500 ± 50 gr.
Inhaled air temperature	< 50°
Dimensions with carrying bag	202 x 190 x 134 mm.
Lifetime	5 years transported   10 years stored.
Materials and packaging	Vacuum packed in an aluminized bag, inside a Cordura 1000 bag with quick release hitch and molle clamping system. Includes reflective strip.

## Use situations

- Wildfire entrapment self-protection maneuver.
- High concentrations of Carbon Monoxide.
- Presence of gases and vapors, organic, inorganic, acids, amines, formaldehyde, mercury vapor and others.
- Fumes, mists, harmful and toxic particles, viruses, bacteria, enzymes, hormones, proteins, nanomaterials and others.
- Possible hypoxia, anoxia, or respiratory tract burns.