

COMPACT & LIGHTWEIGHT

WATERLESS FIRE PAN

- ► Easy to use
- ▶ Lightweight, takes up little space
- ▶ Produces flames up to 1.20 m in height
- ► 10-position flame height control
- ▶ Works with any kind of extinguishing equipment: all types of fire extinguishers, nozzles, foam units, etc.

TRAIN IN COMPLETE SAFETY

► Fire is controlled (ignited) via remote control cable

GAS SUPPLY

- From an industrial-type propane gas bottle with no flow limiter
- From two domestic propane gas bottles with flow limiter

Other gas supply: consult us



- Easy to transport
- Quick set-up
- Simple to use





TECHNICAL CHARACTERISTICS

GF42 waterless fire pan	V90.00.024	- Material: stainless steel - Dimensions: L70 x D63 x H28 cm - Weight: 14.3 kg
Remote-control cable		 Splash-proof housing Push button with protection against accidental ignition Powered by 9V-6LR61 battery (not supplied) 6-metre fire-resistant electric cable (standard IEC 331).
Armoured gas supply hose	V90.80.057	- 6m flexible connector to standard EN 559- Flowrate: 12 kg/h- Connects to industrial-type propane gas bottle without flow limiter
Basic kit: V90.00.050		

Fire pan and gas supply warranty: 1 year

VARIANT for better control of the fire



GF42 pan + solenoid valve module

Kit contents:

- 1 x GF42 pan
- 1 x wired remote control with push button
- 1 x solenoid valve module housing and its 12V battery,
- 1 x gas pressure reducing valve for 1 gas bottle and associated supply flexible connector
- 1 x charger

Ref : V90.00.038

OPTIONAL ACCESSORIES



Solenoid valve module

Ref : V90.80.076

For automatic instantaneous gas control.



2 domestic bottles kit

Réf : V90.80.082

To connect 2 domestic Propane bottles with integral flow limiter



Flexible connector

Ref : V90.80.05

With safety pedal.



Annual maintenance

Essential for long-term safe use. **3-year contract**

As part of our policy of constant research to improve our products, we reserve the right to modify our products' technical characteristics at any time without notice. Images not contractual.