

# GHX-P2

# 3F

## Portable Generator for high expansion

### ● PHYSICAL DATA

- Structure
- Piping
- Water turbine
- Adjustment valve

Box in reinforced PE, red  
Treated Steel, resistant to corrosion  
DN800

Allows to get a maximum efficiency  
in a wide range of pressure  
Connect the water to the inlet  
Put the net

- How to use it

- Net
- Wheels
- Dimensions
- Weight
- Working pressure
- Expansion value
- Flow rate (foam solution)
- Water flow rate @inlet

30 meters in PE  
2 (optional)  
870 x 470 x 880 mm  
62 Kg  
4 – 10 Bar ( 60 – 150 psi)  
800 – 1200  
Up to 270 lpm – 70 gpm  
360 lpm – 95 gpm

### ● EFFICIENCY & WARRANTY

GHX-P2 is portable high expansion equipment, easy to carry with two people

The equipment Works with a water turbine. To start to work, it is only necessary to connect a water hose to the inlet with a pressure from 4 to 10 bar – 60 to 150 psi.

Put the aspirating pipe in a foam drum, such as HYFEX.

You can achieve an expansion from 800 to 1200, depending on the pressure and on the foam you select.

GHX-P2 is installed in a box with two very strong feet, resistant to corrosion and blows. Its compact format is conceived to fit into a standard fire truck.

It is widely used to fill close large spaces such as warehouse, ship, mining tunnels... It can also be used to control gas fires.

We offer with it an option to work as a smoke extractor.

Its is delivered with a net 30 meters long, to direct the foam onto the application space. The net is easy to install and adjust.

GHX-P2 has a 1-year warranty.



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