PUMPS UP TO 16m<sup>3</sup>/H UP TO 4H Autonomy

POOLEX



# POOLSAM

# **POOL SAM** FIRE PROTECTION MOTOR PUMP

- G Fire nozzle with adjustable water flow and jet
- ⊖ 2 positions of use: attack & defence
- G→ 16m<sup>3</sup>/h capacity
- ⊖ Reach up to 25m
- G 4-cycle, 7 HP heat engine
- Ġ 25-Meter hose
- ⊖ Up to 4h autonomy
- ⊖ Guillemins couplings included





BE CAREFUL, DO NOT PUT YOURSELF IN DANGER IN THE EVENT OF A FIRE, FIRST CALL EMERGENCY;

THIS DEVICE DOES NOT REPLACE THE INTERVENTION OF FIREFIGHTERS BUT ALLOWS YOU TO FIGHT AGAINST THE OUTBREAK OF FIRE WHILE AWAITING THEIR INTERVENTION. PUMPS UP TO 16m<sup>3</sup>/H







## **FIRE HOSE**

Hand hose with adjustable flow and jet

This fire hose comprises 2 operating modes:

- **Attack**: a straight jet, water consuming, but necessary to stop a fire outbreak
- **Defense**: a wider, more diffused jet aimed at protecting from heat and smokes.







#### The Pool Sam is a Poolex innovation that means well!

Are you a swimming pool owner aware of a fire risk that can happen near you? Pool Sam is an emergency device that uses your swimming pool water to light off small fires or limit a fire outbreak while awaiting for the firefighters. According the Ministry of Interior, more than 300 000 fires are detected each year in France, and most find their source in gardens and surroundings.

TECHNICAL

PS-POOLSAM1

16 m<sup>3</sup>/h

Up to 25m

4-cycle

7 HP

2 positions

Attack / Defence

45 kg

7 bar

To ensure your equipment is ready for use at any time, make sure: it is filled with fuel and in good working condition by starting it on a monthly basis.

### Here are the steps to engage action:

- **1.** Unroll the hoses by putting the strainer in the pool and direct the lance towards the fire
- 2. Prime the pump
- 3. Engage the starter
- 4. Set to ON
- 5. Pull the start rope
- **6.** Set the speed to maximum
- **7.** Open the nozzle and hold firmly while directing the water jet toward the nascent fire

Powerful jet, never direct the jet towards people or animals.

For more information on our products and services www.poolstar.fr

Pressure at pump outlet

and after 25m of pipe

Reference

Capacity

Water jet reach

Usage positions

Heat engine

Weight