

Low expansion foam generator PQZ8C

PQZ8.C is a portable firefighting nozzle, that works as soon as the hydraulic pressure reaches working pressure. The greater the pressure, the greater the flow and the longer the jetting distance. It is used for extinguishing fires, caused by oil and flammable liquids by forming and ejecting air-mechanical foam of low expansion.

Portable foam nozzle is made of stainless steel and aluminum alloy.

Tank: low pressure polyethylene Standard: SOLAS 74, FSS, MSC.217(82).

Product code: 1813102100

Specifications:

- Tank Volume 40±1 L;
- Mixing Ratio $3.0 \sim 3.9\%$;
- Working Pressure 0.5 MPa;
- Working Pressure Range 0.3~0.8 MPa;
- Foam Solution 8±8% L/S;
- · Ejection Distance ≥22 m;
- Foam Expansion \geq 5;
- · Drainage Time ≥2 min;
- Nominal diameter DN50/DN65;
- Foam solution 3% Type Foam solution;

-