

Medium Foam Branch Pipe

Model: PQZC



Description

PQZC Medium Expansion Foam Branch pipes are designed to produce large quantities of foam in situations requiring rapid foam cover with low water usage. It has the advantage of producing five times more foam with the same amount of water than compared to Low Expansion Foam Branch pipes.

Specification

- **Connecting Inlet Size:** DN40 (1.5"), DN50 (2"), DN65(2.5")
- **Body Material:** Hard Anodized Aluminum
- **Valve Material:** ABS Ball valve or Aluminum valve optional
- **Foam Inspiration Tube Material:** SS304 Stainless Steel or Aluminum alloy optional
- **Working Pressure:** 6 Bar
- **Max Reach @ Max Flow :** 12m
- **50% Liquid Precipitation Time :** ≥ 5 Min
- **Self Induction Tube:** Optional
- **Coupling :** Storz, NH, John Morris, Gost, Machino, etc

Model Number	Description	Flow Rate	Connecting	Foam Expansion
PQZC4	Medium Expansion Foam Nozzle	60GPM/230LPM/4LPS	1.5" Or 2"	≥50 Times
PQZC8	Medium Expansion Foam Nozzle	125GPM/475LPM/8LPS	2"	≥50 Times
PQZC16	Medium Expansion Foam Nozzle	250GPM/950LPM/16LPS	2.5"	≥50 Times

Features

- 1) 230,475 and 950 liters/minute flow models available
- 2) Lightweight equipment with proven performance
- 3) Pressure gauge shows water pressure at branchpipe
- 4) Range of international couplings available
- 5) With Pistol grip to keep safety

Users

- Marine Sectors
- Fire and Rescue Services
- Oil & Gas
- Petrochemical Installations
- Marine Industry (On and Off Shore)
- Major Industrial Users
- Mining