

# Curtain Nozzle

**Model: QPZ65**

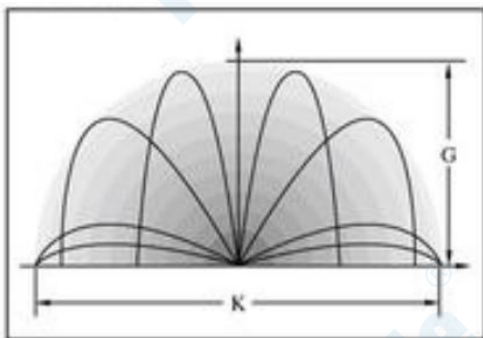


## Description

FOREDE QPZ65 Curtain nozzle is made of aluminum plate into a fan shape. It is suitable for petrochemical toxic gases and fire-fighting fires. Water curtain barriers are arranged to control the spread of smoke, reduce the temperature of fireworks, cover fires and save people.

## Specification

Material	Aluminum alloy
Flow rate	1300 LPM & 1600 LPM
Coupling	BSP Thread or other standard coupling, like INST, Storz, Gost, NH.etc.



Working Pressure 6 bar	1300LPM Flow rate	K=26m	G=7m
Working Pressure 8 bar	1300LPM Flow rate	K=32m	G=7m