

COOLING TOWERS NOZZLES

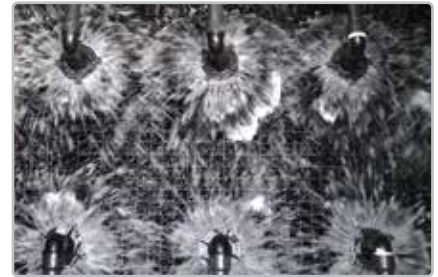
Non-clogging nozzle

CTN 4601 RF

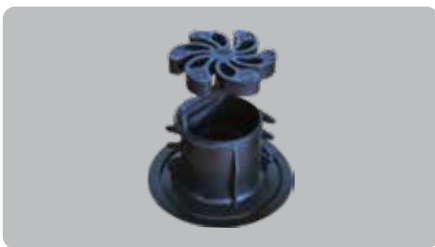


Specifications

- Orifice size : Dia.10-39mm
- Adaptor : Dia.150/200/250/300 and Flat
- Nozzle ring extension : L140mm/L200mm
- Working Temperature : Max 80 °C
- Type : Reflection-type, Materials : PP
- Color : - Body & Adaptor : Light Ivory or Black
- Orifice : 8 Kinds of color

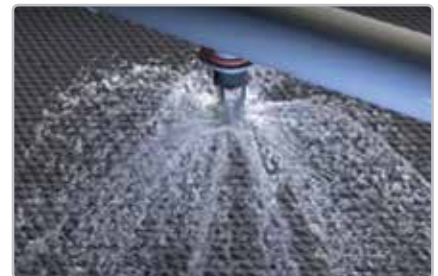


CTN 4602 SP



Specifications

- Type : Crossflow Nozzle
- Materials : PP
- Color : Black
- Orifice size : 17mm, 26mm, or customized
- Working Temperature : Max 80 °C



CTN 4606



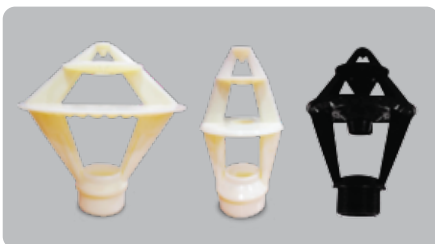
Specifications

- Working Temperature : Max 100 °C
- Material : PP Color : Black

2A 2A : 1" NPT Male, Orifice Wide 3/8"
 2AA : 1" NPT Male, Orifice Wide 5/16"
 2AAA : 3/4" NPT Male, Orifice Wide 1/4"



CTN 4607 TH



Specifications

- Type : Counterflow Type
- Materials : ABS
- Color : Light Ivory or Black
- Specifications : 1.1/4", 1.1/2" Male
- Working Temperature : 40°C to 100°C



CTN 2023



Specifications

- Material : ABS / PP / Brass
- Thread Size : 3/8" Male, 1/2", 3/4" Female
- Orifice : Dia 2-6 mm.
- Spray Angle : 51° ~ 140°
- Application : Gas washing, Defoaming,
Dust control Heat change application, Cooling,
Metal treatment etc.

