

STANDARD ELEMENTAIRE

**ELEMENT STANDARD** 

Té égal en Acier Inox TP316L selon ASTM A269-jonction à baque-

Norme: DIN 2353 - 160 bar

Equal Tee-ASTM A269 Stainless steel TP316L-Female Mechanical Joint End--DIN 2353 - 160 bar

BRETA508P8ID308AJ

Rév. B

Page 1 sur 1

# PRINCIPALES UTILISATIONS

Brouillard d'eau H.P.

## **DOCUMENTS DE REFERENCE**

# **FOURNISSEUR FABRICANT**

**ULTRA FOG** 

# **ETAT DE LIVRAISON**

## **DOCUMENTS DE CONTROLE**

Document de contrôle suivant NF EN 10-204 type 2.1, type 2.2, type 3.1, type 3.2 si spécifié sur la commande.

#### **MATERIEL AVEC APPROBATION**

Sans

#### **MATIERE TRAITEMENT DE SURFACE**

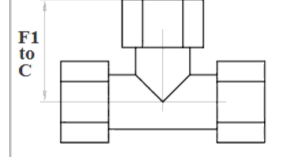
Corps: Acier inox 316Ti

## **CARACTERISTIQUES**

#### Selon DIN 2353.

Plage de température admise : [-10°C ; 100°C].

DIN EN 10088.



## MAIN USES

Water mist H.P.

## REFERENCE DOCUMENTS

## **SUPPLIER MANUFACTURER**

**ULTRA FOG** 

#### **DELIVERY STATUS**

## **CONTROL DOCUMENTS**

Certificate according to NF EN 10204 type 2.1, type 2.2, type 3.1, type 3.2 if specified on the order

#### MATERIAL WITH APPROVAL

Without

#### MATERIAL SURFACE TREATMENT

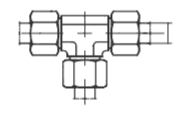
Body material: Stainless steel 316Ti

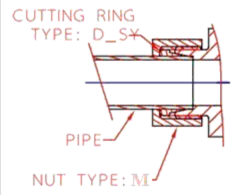
## **CHARACTERISTICS**

## According to DIN 2353.

Temperature rating : [-10°C; 100°C].

DIN EN 10088.





| WD 1 | Pipe Length |  |  |
|------|-------------|--|--|
| WDI  |             |  |  |

| Référence<br>Objet | DN1<br>(mm) |
|--------------------|-------------|
| 5000005647         | 8           |
| 5000005648         | 15          |
| 5000005649         | 21          |
| 5000005650         | 32          |

| Weight<br>(kg) | Water<br>Weight<br>(kg) | Work<br>Diam<br>1<br>Out<br>D1<br>(mm) | Pipe<br>Length<br>(mm) | F1<br>TO C<br>(mm) |
|----------------|-------------------------|--|------------------------|--------------------|
| .065           | .08                     | 12                                     | 64                     | 32                 |
| .225           | .25                     | 22                                     | 88                     | 44                 |
| .396           | .45                     | 28                                     | 94                     | 47                 |
| .905           | 1.02                    | 42                                     | 126                    | 63                 |