

We are present in the following Countries

Euspray
Northern Europe LTD
Chester UK

Australia
Austria
Chile
Egypt
France
Germany
Greece
India
Indonesia
Ireland
Italy
Lithuania
Norway
Poland
Czech Republic
Russia
Singapore
Slovakia
South Africa
Turkey
Ukraine



by Euspray spray and filter technology SL

Euspray
Spray and Filter Technology SL
E. Conata I
c/ Fructuós Gelabert, 2-4 - 6^o2^aA
08970 Sant Joan Despí
(Barcelona) ES
Tel. +34 934773846

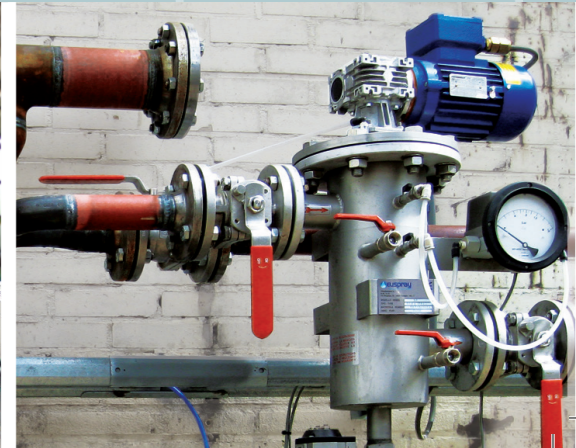
Technical Service:
info@euspray.com
Customer Service:
[00800 230 220 10](tel:0080023022010)
Sales Service:
export@euspray.com
www.euspray.com

Leaflet TC nozzles Rev. 0

euspray®

by Euspray spray and filter technology SL

AIRLESS FLAT JET TIP





AIRLESS FLT JET TIP

UGELLI A GETTO PIATTO "AIRLESS", MODELLO "TC"

AIRLESS FLAT TIP, MODEL "TC"

BOQUILLAS DE SALIDA PLANA "AIRLESS", MODELO "TC"



Caratteristiche

Tutti gli ugelli della serie "Airless" presentano inserti in carburo di tungsteno di altissima qualità che garantiscono la massima resistenza alla abrasione e distribuzione uniforme.

Consigliamo di verificare l'usura degli ugelli per sostituirli al momento corretto e non avere una spesa economica dovuta alla scarsa efficienza dell'impatto del getto.

Tutti gli ugelli presentano marcatura laser secondo nostro standard, marcature speciali devono essere richieste in fase d'ordine.

Characteristics

All flat tips series "Airless" integrate high quality tungsten carbide inserts, which provide maximum resistance to abrasion and uniform distribution.

We suggest to check usually the tips and replace them in time in order not to lose a great deal of money cause the impact force of the spraying is strictly connected to the quality of the tungsten carbide insert.

All the tips are laser-marked according to our standard, customised marking must be request during before the production.

Características

Todas las boquillas de salida plana de la serie "Airless" tienen insertos de carburo de tungsteno de muy alta calidad que garantizan la máxima resistencia a la abrasión y la distribución uniforme.

Recomendamos comprobar el desgaste y reemplazarlas en el momento adecuado, para no perder eficiencia en el pulverizado y así ahorrar dinero en el proceso.

Todas las boquillas están marcadas con láser de acuerdo con nuestro estándar, el marcado especial debe ser solicitado en el momento del pedido.

Come Ordinare

How to order

Para Pedidos

Example: TC Tip with following datas: flowrate 4,30 lpm@100 bars, Spray angle: 110°, Orifice diameter: 0,91 mm

MODEL	CAPACITY CODE	ANGLE CODE	SIZE	FINAL CODE
TC	02	A	S	TC02AS

*please ask to Euspray offices the references between spray angle and angle codification

Il codice "TC" identifica il corpo in Aisi303 e inserto in carburo di tungsteno.

Il fattore di portata fa riferimento alla portata a 100 bar, vedere la tabella nella pagina seguente.

Per il codice angolo contattare i nostri uffici per la corrispondenza tra angolo e suo codice corrispondente.

Esistono 2 taglie di ugello, verificare la tabella.

The code "TC" identify the body material, Aisi303, and the insert in tungsten carbide.

The flowrate factor is referred at the flow at 100 bars of pressure, please check the following table.

Please contact our offices to know the correspondence between the angle and the code.

There are 2 nozzle sizes, please check the table.

El código "TC" indica el cuerpo en Aisi303 y inserte en carburo de tungsteno.

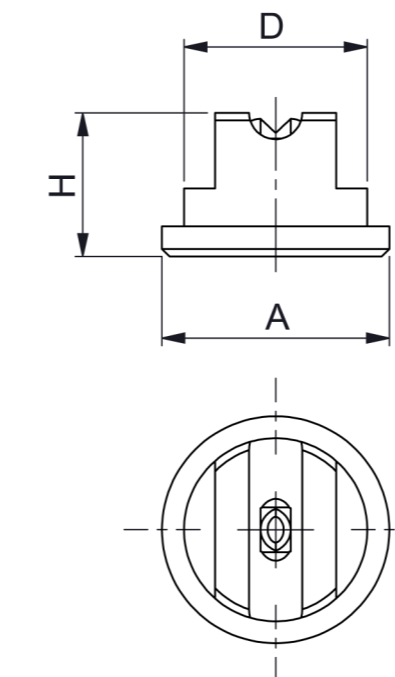
La referencia de caudal se rifiere a la caudal a 100 bar, consulte la siguiente tabla.

Póngase en contacto con Euspray para los ángulos de pulverización y su código correspondiente.

Hay 2 tamaño de boquillas consulte la tabla.



AIRLESS FLT JET TIP



SHORT SIZE

H = 9,5mm
D = 10,3 mm
A = Ø = 15 mm

LONG SIZE

H = 12,5 mm
D= 10,3 mm
A= Ø = 15 mm

Code		Orifice MM	Flowrate Code	Flowrate (Lpm) @ 100 bars	Size type	Spraying angle
TC	X67	6	S	0,53	0067	1,50
TC	X80	6	S	0,58	0080	1,80
TC	01	6	S	0,66	01	2,30
TC	015	6	S	0,79	015	3,40
TC	02	6	S	0,91	02	4,60
TC	03	6	L	1,1	03	6,80
TC	04	6	L	1,3	04	9,10
TC	05	6	L	1,4	05	11,40
TC	X25	8	S	0,33	0025	0,57
TC	015	8	S	0,79	015	3,40
TC	02	8	S	0,91	02	4,60
TC	03	8	L	1,1	03	6,80
TC	04	8	L	1,3	04	9,10
TC	05	8	L	1,4	05	11,40
TC	06	8	L	1,6	06	13,70
TC	08	8	L	1,8	08	18,20
TC	X39	9	S	0,41	0039	0,89
TC	X67	9	S	0,53	0067	1,50
TC	X80	9	S	0,58	0080	1,80
TC	01	9	S	0,66	01	2,30
TC	015	9	S	0,79	015	3,40
TC	02	9	S	0,91	02	4,60
TC	03	9	L	1,1	03	6,80
TC	04	9	L	1,3	04	9,10
TC	05	9	L	1,4	05	11,40
TC	06	9	L	1,6	06	13,70
TC	07	9	L	1,7	07	16,00
TC	08	9	L	1,8	08	18,20
TC	X33	A	S	0,38	0033	0,75
TC	X39	A	S	0,41	0039	0,89
TC	X50	A	S	0,46	0050	1,10
TC	X67	A	S	0,53	0067	1,50
TC	X80	A	S	0,58	0080	1,80
TC	01	A	S	0,66	01	2,30
TC	015	A	S	0,79	015	3,40
TC	02	A	S	0,91	02	4,60
TC	03	A	L	1,1	03	6,80
TC	04	A	L	1,3	04	9,10
TC	05	A	L	1,4	05	11,40
TC	06	A	L	1,6	06	13,70
TC	07	A	L	1,7	07	16,00
TC	08	A	L	1,8	08	18,20