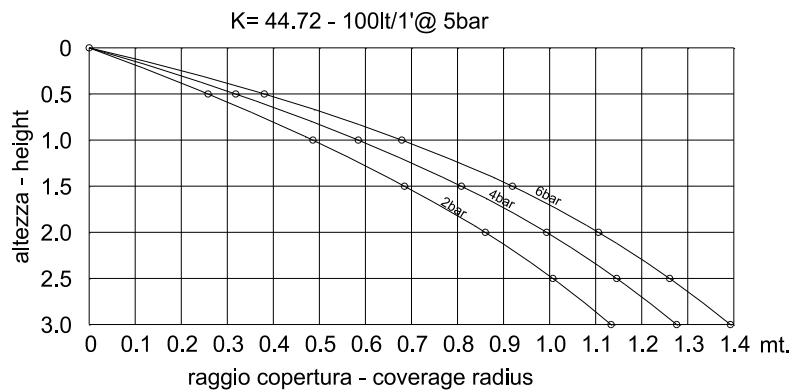
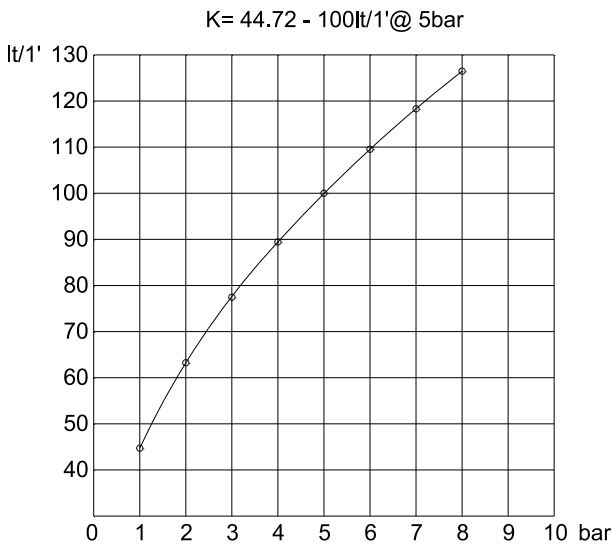


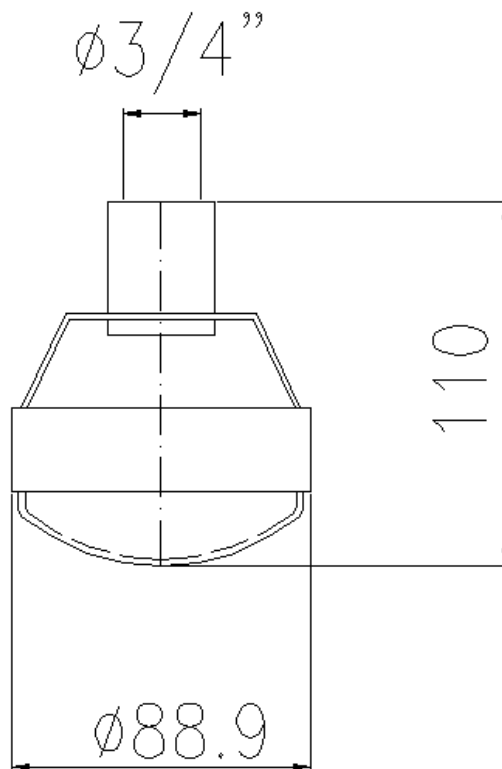
Caratteristiche Tecniche

Corpo: Acciaio al Carbonio- AISI 304 /316
 Ingresso : Filettato diam 3/4" Gas F.
 Materiale rete interna: AISI 304 /316
 Pressione di funzionamento : 5 bar
 Campo portate : 50 – 150 Lt/1'
 Verniciatura : 1 mano di Fondo epossidico,
 2 mani di smalto poliuretano RAL 3000
 nella versione in acciaio al carbonio
 Versione Inox : finitura satinata

Technical Characteristics

Body: Carbon Steel – AISI 304 /316
 Inlet : threaded diam 3/4" Gas F.
 Internal net material: AISI 304/316
 Working pressure : 5 bar
 Flow range : 50 – 150 Lt/1'
 Painting ; 1 coat of epoxy primer and
 2 coats of polyurethanic enamel RAL 3000
 in the carbon steel version
 Stainless steel version : Brushed surface finish



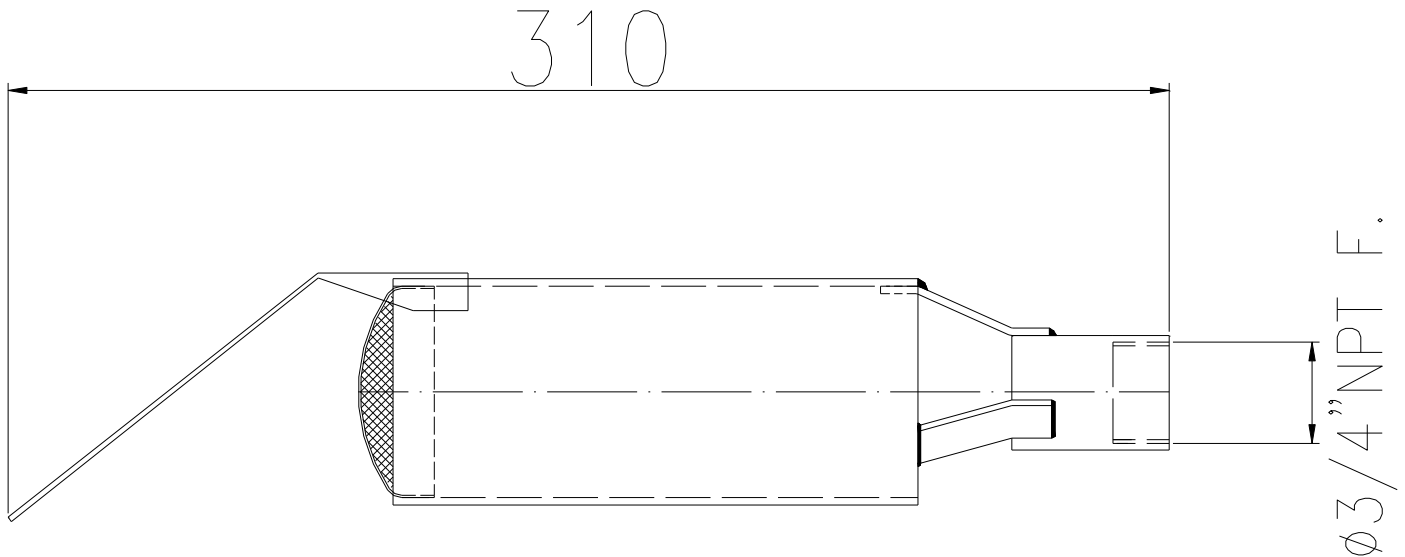


Caratteristiche Tecniche

Corpo: Acciaio al Carbonio- AISI 304 /316
 Ingresso : Filettato diam $\frac{3}{4}''$ o 1" Gas F.
 Materiale rete interna: AISI 304 /316
 Pressione di funzionamento : 5 bar
 Campo portate : 50 – 100 Lt/1'
 Rapporto espansione : 1 : 20 circa
 Portate superiori a richiesta
 Angolo di diffusione appross. : 90°
 Verniciatura : 1 mano di Fondo epossidico,
 2 mani di smalto poliuretano RAL 3000
 nella versione in acciaio al carbonio
 Versione Inox : finitura satinata

Technical Characteristics

Body: Carbon Steel – AISI 304 /316
 Inlet : threaded diam $\frac{3}{4}''$ or 1" Gas F.
 Internal net material: AISI 304/316
 Working pressure : 5 bar
 Flow range : 50 – 100 Lt/1'
 Expansion ratio : 1 : 20 approx.
 Higher flow rates upon request
 Approx. Discharge pattern : 90°
 Painting ; 1 coat of epoxy primer and
 2 coats of polyurethanic enamel RAL 3000
 in the carbon steel version
 Stainless steel version : Brushed surface finish

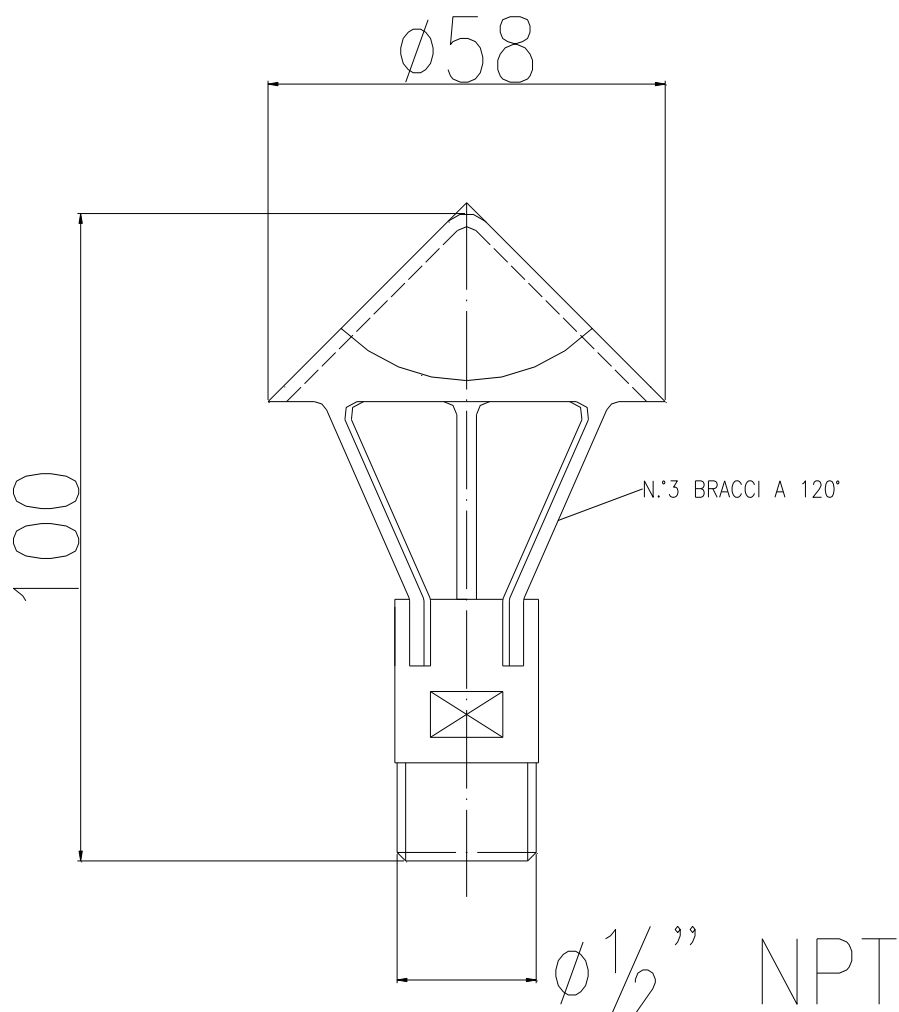


Caratteristiche Tecniche

Corpo: Acciaio al Carbonio- AISI 304 /316
 Ingresso : Filettato diam $\frac{3}{4}$ " Gas F.
 Materiale rete interna: AISI 304 /316
 Materiale deflettore: AISI 304 /316
 Pressione di funzionamento : 5 bar
 Campo portate : 50 – 150 Lt/1'
 Verniciatura : 1 mano di Fondo epossidico,
 2 mani di smalto poliuretano RAL 3000
 nella versione in acciaio al carbonio
 Versione Inox : finitura satinata

Technical Characteristics

Body: Carbon Steel – AISI 304 /316
 Inlet : threaded diam $\frac{3}{4}$ " Gas F.
 Internal net material: AISI 304/316
 Baffle material: AISI 304/316
 Working pressure : 5 bar
 Flow range : 50 – 150 Lt/1'
 Painting ; 1 coat of epoxy primer and
 2 coats of polyurethanic enamel RAL 3000
 in the carbon steel version
 Stainless steel version : Brushed surface finish

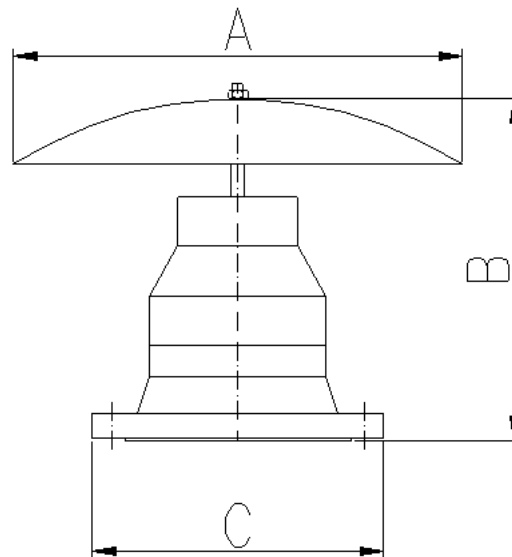


Caratteristiche Tecniche

Corpo: AISI 304 o AISI 316 a richiesta
Ingresso : 1/2" NPT o GAS maschio
Diffusore : Inox AISI 304/ AISI 316
Angolo di diffusione : 90° circa
Portata a 5 Bar : da 50 a 120 lt/1'

Technical Characteristics

Body: AISI 304or AISI 316 on request
Inlet : 1/2" NPT or GAS male thread
Diffuser : Stainless steel AISI 304 / AISI 316
Spray angle : 90° approx.
Delivery at 5 bar : from 50 to 120 lt/1'



Caratteristiche Tecniche

Corpo: Acciaio al Carbonio- AISI 304 /316
Flangia Ingresso ANSI 150 RF o UNI - DIN
Diffusore : Inox AISI 304
Materiale flange: ASTM A 105 - AISI 304 /316
Verniciatura : 1 mano di Fondo epossidico,
2 mani di smalto poliuretano RAL 3000
Sulle parti in acciaio al carbonio
Versione Inox : finitura satinata

Technical Characteristics

Body: Carbon Steel – AISI 304 /316
Inlet flange ANSI 150 RF or UNI – DIN
Diffuser : Stainless steel AISI 304
Flange material: ASTM A 105 - AISI 304/316
Painting ; 1 coat of epoxy primer and
2 coats of polyurethanic enamel RAL 3000
On carbon steel parts
Stainless steel version : Brushed surface finish

MODELLO MODEL	Portata min Flow min at 5 bar.	Portata max Flow max at 5 bar.	A	B	C	PESO Kg. WEIGHT Kg
URC-M001	200	400	235	180	1½"	3.5
URC-M002	400	650	235	200	2"	5.5
URC-M003	800	1500	235	210	3"	7.5
URC-M004	1500	3200	400	285	4"	14
URC-M006	3200	5500	400	335	6"	20

Portate superiori a 5500 lt a richiesta

Flows greater than 5500 lt/1' on request