

ATOMIZZATORI ULTRASONICI ULTRASONIC ATOMIZERS ATOMIZADORES ULTRASONICOS

Caratteristiche

Gli atomizzatori ultrasonici garantiscono le gocce più piccole in commercio. Grazie al risonatore posto di fronte alla uscita dell'orifizio le gocce vengono ulteriormente frazionate garantendo gocce piccole con una distribuzione uniforme.

Applicazioni

- Umidificazione aria
- Abbattimento polveri
- Abbattimento odori

Characteristics

The ultrasonic atomizers guarantee the smallest droplet sizes on the commerce. Thanks to the resonator situated after the orifice, the droplets are further divided in order to guarantee smallest droplet and uniform distribution.

Applications

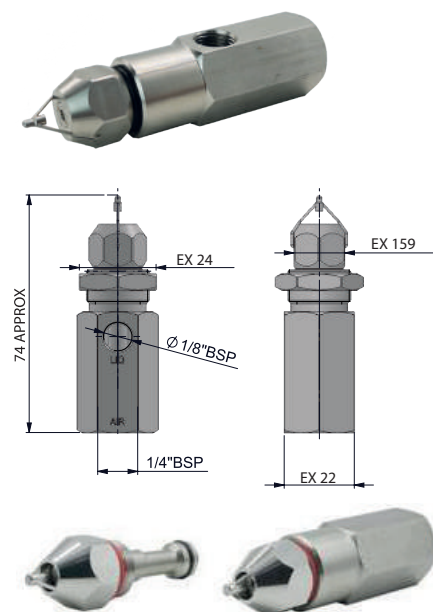
- Air Humidification
- Dust control
- Odor control

Características

Los atomizadores ultrasónicos garantizan los tamaños de gota más pequeños en el comercio. Gracias al resonador situado después del orificio, las gotas se dividen más para garantizar gotas más pequeñas y distribución uniforme.

Aplicaciones

- Humidificación del aire
- Control de polvo
- Control de olores



ADATTORI PER ULTRASONIC ATOMIZERS ADAPTORS FOR ULTRASONIC ATOMIZERS ADAPTADORES PARA ATOMIZADORES ULTRASONICOS

Adattatore Standard
Standard Adaptor
Adaptador Estándard



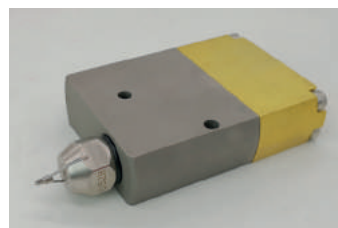
Codice adattatore
Code adaptor
Código adaptador:
ILADATSN
Material: aisi 303
Connection: 1/4" bsp female (air);
1/8" bsp female (liquid)

Adattatore a Parete
Wall Mounting Adaptor
Adaptor de Pared



Codice adattatore
Code adaptor
Código adaptador:
ILADATAPSN
Material: aisi 303
Connection: 1/4" bsp female (air);
1/8" bsp female (liquid)

Valvola Antigoccia
Anti-Drip Valve
Valvula Antigoteo



Codice valvola
Code valve
Código valvula:
ALSNAADV
Material: aluminium
Connection: 1/8" bsp female (air);
1/8" bsp female (liquid)

Valvola Antigoccia
Anti-Drip Valve
Valvula Antigoteo



Codice valvola
Code valve
Código valvula:
IOSNAADV
Material: brass + Aisi 303
Connection: 1/8" bsp female (air);
1/8" bsp female (liquid)

Code And Angle	Air Pressure (Bar)	Liquid Pressure (Bar)							
		0,5		1		1,5		2	
		AIR. cons.	H2O cons.	AIR cons.	H2O cons.	AIR cons.	H2O cons.	AIR cons.	H2O cons.
ISN052W (Wide Angle)	4	102	13,8	101	19,8	99	25,2	101	28,8
	4,5	110	13,2	95	18,0	99	24,0	98	28,2
	5	116	12,6	98	16,8	99	22,2	99	26,7
	5,5	110	9,9	107	15,3	108	21,0	105	25,5
	6	118	8,4	116	15,0	116	18,6	116	22,8
ISN047M (Medium Angle)	4	179	18,0	179	34,8	180	46,2	181	52,8
	4,5	193	16,5	196	30,0	193	43,8	193	51,6
	5	208	13,8	210	27,0	209	42,0	210	49,8
	5,5	221	10,5	224	21,0	226	37,8	224	49,2
	6	236	7,2	240	18,6	236	36,0	239	47,4
ISN033N (Narrow Angle)	4	239	37,8	236	60,0	228	75,6	232	90,0
	4,5	263	38,4	263	58,8	262	73,2	261	86,4
	5	327	33,0	327	51,2	321	69,6	323	82,8
	5,5	358	30,0	360	48,0	358	67,2	357	81,6
	6	393	27,0	392	43,2	388	62,4	388	81,4