

## 26988 Adjustable ball clip Eyelet Nozzles

Clip-eyelet bodies	 26988 series double clamp	 26988 series single clamp	 Threaded ball type
Quick-connect tips	 Ball-shape spray tip	 Threaded ball plus threaded nozzle	

### Size Of Clip-eyelet Nozzle

Style No.	Pipe outer Diameter in inch	Pipe outer Diameter in mm	Drilling hole diameter on pipe
26988	3/4	27--29	14
	1	32-35	14
	1-1/4	38-43	16
	1-1/2	44-51	18
	2	54-60	20

### Threaded ball size



Style No.	Thread size(inch)
BL2	1/4
BL3	3/8

## Performance Data

### Hollow cone spray tip



Style No.	Flow rate ( liters/minute )							Spray angle		
	0.3bar	0.7bar	1bar	1.5bar	2bar	3bar	4bar	0.5bar	1.5bar	4bar
AT15-30.1	6.2	8.8	10.4	12.6	14.5	17.6	20.2	46°	49°	51°

### Fan shaped spray tip



Spray tip style ( at 3bar spray angle )						Flow rate ( L/min )						
15°	25°	40°	50°	65°	80°	0.3bar	0.7bar	1bar	1.5bar	2bar	3bar	4bar
				CT6505		0.62	0.9	1.1	1.3	1.6	2.0	2.3
				CT6510	CT8010	1.2	1.9	2.3	2.8	3.2	3.9	4.6
		CT4020	CT5020	CT6520	CT8020	2.5	3.8	4.6	5.6	6.5	7.9	9.1
		CT4030		CT6530	CT8030	3.7	5.7	6.8	8.4	9.7	11.8	13.7
		CT4040		CT6540	CT8040	5.0	7.6	9.1	11.2	12.9	15.8	18.2
		CT4050		CT6550		6.2	9.5	11.4	14.0	16.1	19.7	23
		CT4060		CT6560		7.5	11.4	13.7	16.7	19.3	24	27
		CT4070		CT6570		8.7	13.3	16.0	19.5	23	28	32
				CT65100		12.5	19.1	23	28	32	39	46

### Full cone spray tip



Style No.	Flow rate ( liters/minute )							Spray angle		
	0.3bar	0.7bar	1bar	1.5bar	2bar	3bar	4bar	0.5bar	1.5bar	4bar
BT6	1.6	2.3	2.6	3.2	3.7	4.5	5.1	69°	74°	68°
BT12.5	3.4	4.8	5.4	6.8	7.7	9.3	10.6	69°	74°	68°
BT25	6.7	9.5	10.9	13.5	15.4	18.6	21	64°	67°	63°

- Plastic Low Pressure Fog Misting Nozzles produce very fine fog with small droplets
- Material : PP ( Polypropylene ) Corrosion resistance and wearing resistance
- Working pressure 3~15bar
- Thread size : 1/8' ' Male
- Compact size, wide variety of flowrates.
- This series of misting nozzles do not need air supply,
- The system is simple; the spray mist is fine, full atomization, energy saving,
- Liquid requirements: There will be residual impurities in the liquid under high pressure, and a filter must be installed to achieve a purity similar to that of household drinking water.

### General Application

- Humidification
- Fog spraying
- Liquid spraying
- Flue gas evaporating cooling
- Artificial fog