PLASTIC FULL CONE TIP



DESCRIPTION

The plastic full cone tip produces a full cone spray pattern with uniform distribution. A fixed internal whirl plate generates the uniform coverage. The spray tip has a flanged connection and is to be used in conjuction with either threaded nozzle bodies or nozzle pipe clamp holders (details shown in accessories section).

MATERIALS AVAILABLE Polyacetal

PVDF

SPRAY ANGLES AVAILABLE 80°

ORDERING EXAMPLE
Plastic Full Cone Tip PVDF 04-80°

APPLICATION

Rinsing
Cooling
Washing
Odour Control

FEATURES 1

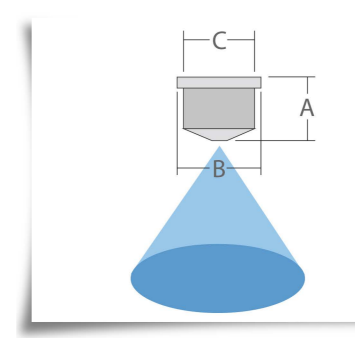
Uniform distribution over the spray width

Tips have an internal swirl vane to generate a full cone spray pattern

Tips can be assembled with nozzle bodies, strainer and retaining cap

Full cone spray pattern with round impact area

Tip Reference	Flow (L/min) @ Pressure (bar)							Spray Angle @ 3 bar
								80
02	0.74	1.05	1.29	1.49	1.66	1.97	2.35	✓
03	1.12	1.58	1.93	2.23	2.5	2.95	3.53	✓
04	1.49	2. 11	2.58	2.98	3.33	3.94	4.71	✓
05	1.86	2.63	3.22	3.72	4. 16	4.92	5.89	✓
06	2.33	3. 16	3.87	4.47	4.99	5.91	7.06	✓



DIMENSIONS

A (mm)		
12.0	14.7	12.5