

## F series AIR NOZZLE



1/4F-SS

## **DESIGN FEATURES**

- \* Wide uniform air distribution
- \* High impact compressed air coverage
- \* Mounted individually or side by side mounting for wider coverage
- \* Efficient laminal air flow
- \* 1/4" male connection BSPT
- \* up to 2 DB sound level
- \* 2 thru hole for secure locking

## **SPRAY CHARACTERISTICS**

Spray pattern : Fan

Air Flow rate: 10 to 35 Nm3/hr

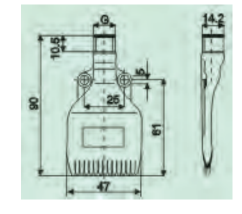
Air Preaaure: 1 bar to 5 bar (ABS plastic)

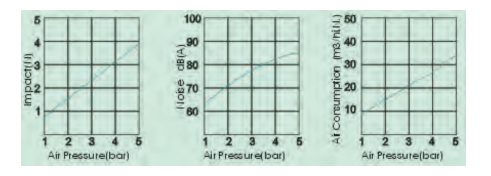
: 1 bart to 8 bar (Al and SS)

## **MATERIAL**

- \* ABS Plastic injection from mould
- \* Alunimium Alloy by machine center
- \* Stainless steel by machine center

FLOW SPECIFICATION							
Male		Air Capacity (Nm <sup>3</sup> /h) @ BAR					
BSPT	Model	1	2	3	4	5	Material
1/4"	F- ABS	10	15	20	28	35	Plastic
1/4"	F-ALMA	10	15	20	28	35	Alumium
1/4"	F-SS	10	15	20	28	35	Stainless steel







1/4F-ABS