

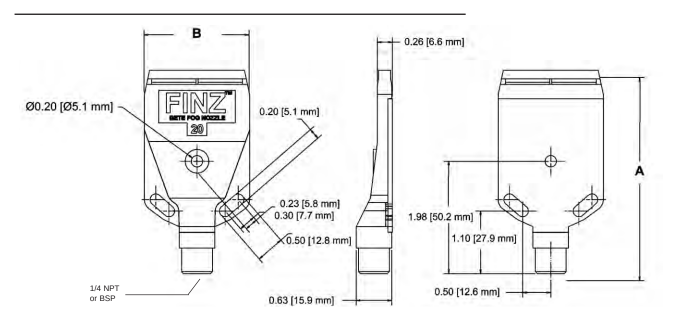
High Impact Fan Air Nozzle

DESIGN FEATURES

- Controlled wide uniform distribution and high impact coverage of compressed air
- Can be mounted individually or side-by-side for greater coverage
- Efficient air flow with unique eductor feature
- Safe operation—meets OSHA specifications for noise and deadhead pressure
- 1/4" male connection is molded to fit either NPT or BSP
- Up to 2 dB quieter than competing designs

- Rugged construction of Ryton[®] or ABS plastic.
- Ryton[®] rated to 300°F at 40 psi; ABS rated to 155°F at 100 psi.
- Maximum operating pressure 100 psi

SPRAY CHARACTERISTICS Spray pattern: Fan Air Flow Rates: 4 to 41 SCFM at 10 to 90 psi



Dimensions are approximate. Check with BETE for critical dimension applications.

FINZ High Impact Air Nozzle								
Male NPT BSP	Nozzle Number	Air Capacity SCFM 10 30 60 90 PSI PSI PSI PSI				orox. n. in. B	Wt (oz.)	
1/4"	FZ20 FZ29 FZ41	4 7 9	8 13 18	12 21 30	16 28 41	3.58	1.85	1.0

Standard Materials: Ryton® and ABS plastic.

Ryton is a trademark of Phillips Petroleum company