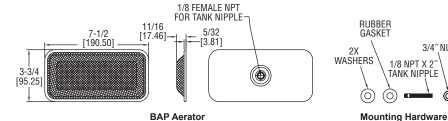
3/4" NUT



BIN AERATOR PAD

Inexpensive, Quiet Operation





The **SERIES BAP** Bin Aerator Pad provides positive flow of dry, finely ground materials from any bin using the proven principle of aeration. It features simple and quick installation, is inexpensive, and adapts to any bin configuration.

FEATURES/BENEFITS

- Provides positive, uniform, and easily controlled flow with quiet operation
- Non-cloaging

APPLICATIONS

· Powder and bulk

MODEL C	HART
Model	Description
BAP-SSC	Zinc plated steel with gal. steel mesh & cotton diffuser 316SS with 316SS mesh & cotton diffuser Zinc plated steel with gal. steel mesh & fiberglass diffuser
	316SS with 316SS mesh & fiberglass diffuser Optional external mounting kit

SPECIFICATIONS

Temperature Limit: BAP-C and BAP-SSC: 180°F (82°C) BAP-F and BAP-SSF: 600°F (316°C).

Supply Pressure: 3 to 5 psi (0.2 to 0.3 bar).

Air Consumption: See chart. Air Connection: 1/8" NPT male. Materials: See model chart.



AIR CONSUMPTION GUIDE		
2 psi (0.14 bar) 3 psi (0.21 bar)* 4 psi (0.28 bar)	4.2 CFM (118.9 LPM) 5.7 CFM (161.4 LPM) 6.5 CFM (184.1 LPM) 7.1 CFM (201.0 LPM) 7.6 CFM (215.2 LPM)	
*Recommended for most applications		

BAP-K