BOOSTERF

Pair with an existing inline fan and get double the air pressure and maximum CFM output.

The BoosterFan® provides fast, portable enhancement to your existing inline aeration fan. The BoosterFan™ provides the ability to quickly adapt to a change in bin conditions that require higher static pressures to maintain airflow.

Suitable for either temporary or long-term drying conditions, the BoosterFan® eliminates the cost and inefficiency of removing and replacing the existing inline fan with one of higher horsepower. Simply clamp the BoosterFan® to the existing inline aeration fan, and double the static pressure output and increase the airflow (CFM).

- 100% CSA Certified fan and components.
- Heavy gauge steel housing with platform feet.
- Spun bell intake for smooth air intake and high efficiency.
- Air straighteners to efficiently align the air stream.
- Aluminum fan rotor for a light weight efficient design, corrosion resistance, and quick starts with lower amp draw.
- Powder coated body and zinc-plated screen for long life.
- Internal motor that is 100% CSA Certified and thermally protected.
- Weather-tight control enclosure.

BoosterFan® specifications

	Airflow (CFM) @ 3450 RPM		
Static Pressure (inches)	3 HP	5 HP	7½ HP
4	3200	5050	6700
6	2500	4550	6100
8	1850	4325	5850
10	1150	4050	4700
12		3400	4200
14		3025	3650
16		2650	3150
18			2400
20			1575



BIN-SENSI

(SP)