

724BCS Aircraft Brake Fan & Electric Motor

The Super Vac 724BCS is designed specifically for use to cool airline braking systems on passenger jets by pulling air through the wheel of the jet. A one horsepower, single speed electric motor powers the 24" precision formed blade (impeller) which outputs 1165 cubic feet per minute.

Features

- · Precision Spun Steel Shroud · durability with maximum airflow
- Flat Proof Tires heavy duty rubber, never flat, rolls up stairs and curbs
- Fold Down Handle
 of folds down within frame for easy, compact storage

Specs

HxWxD → 35" x 22" x 28.75" → 889mm x 559mm x 730.25mm

Weight

108 lbs

49 kg

RPM ↔ 1,725

Output ∘ 1,165 cfm ∘ 1,979 cmh

• Compatible With Super Vac Accessories

- ⋄ Spiral Duct
- ⋄ Mountain Mister
- ⋄ Foam Generator

- ⋄ 5 Year Warranty





AIRCRAFT BRAKE COOLING FAN

A Super Vac, part number #724BCS, 24" fan shall be supplied for the purpose of cooling braking systems on passenger air crafts. The unit shall be cart style designed with rear mounted wheels, a full height frame, and a tilt-up, full width handle for easy positioning and rapid deployment. All components of the fan shall 100% manufactured and assembled in the United States.

The unit shall provide a sealing system to mate with tire of airplane. The wheels shall be designed to engage as the unit is tilted for rolling to the scene. There shall be a locking brake system to prevent movement during operation.

The entire frame shall be constructed of steel tubing at least 1.25 inch square for strength and durability. The unit shall be properly guarded to prevent injury and reduce chance of foreign objects entering blade area. The blade shall be precision balanced, molded from glass reinforced polymid, and attached to the motor shaft for a direct drive connection. Any fan utilizing belts, pulley, gears, or additional shafts shall not be acceptable.

The fan shall be powered by a 1 horsepower, electric, Bluffton motor that shall be operational with any 120 or 240 volt system. The unit shall be designed with a totally enclosed air over motor casing to ensure the motor protection.

Air movement shall be for AMCA 210 at least 1150 cubic feet per minute.

The positive pressure ventilator shall be designed with the following:

Motor Manufacturer: Bluffton Mfg

Horsepower: 1 HP, 1-phase

Rotations per minute: 1725 RPM

Cubic feet per minute: 1165

Dimensions: 28.75" deep x 22" wide x 35" high

Weight: 108 pounds

The fan shall have a minimum five (5) year warranty. The motor shall be warranted by the motor manufacturer for a minimum of two (2) years.