

Solaronics Heated Blower

Part Number: E-B-HB

Description: Gas-Fired Stainless Steel Heater With Enclosed Controls

Site Map: Tommy Store > In the Tunnel > Drying System

Price: \$12,762.00



Detailed Description

Dramatically improve your wash's drying performance and leave customers more satisfied than ever with **Solaronics Dual Heated Blowers** from Tommy Car Wash Systems.

It doesn't matter how clean the cars exiting your wash are if you can't dry them just as well. These industrial heated blowers, originally designed to heat warehouses, work in pairs to safely provide heat surge temperatures directed downwards across customer vehicles.

The process is triggered via a trip switch that starts the fan and burner automatically as part of the drying process. The blower is gas powered (natural gas, propane, etc...) with adjustable temperature and blower settings. When activated a "jet" of heated air is directed toward top of the vehicle, blowing away and evaporating water droplets from the top and sides of the vehicle for superior drying performance even at high conveyor speeds.

Item includes single blower. Dual blower arrangement recommended.

Specifications

- Remote control with On-Off switch and control circuit fuse
- 1 1/2 or 2 HP TEFC ball bearing 3-phase motor
- Magnetic motor starter
- Air flow switch
- Control transformer
- Door limit switch
- High temperature limit switch
- Remote summer-winter switch
- Electronic ultraviolet sensor
- Gas pressure regulator
- Modulating gas valve/temperature control
- "Hot" spark ignition
- Optional F.M. or I.R.I. controls

Model No.	Motor HP	BTUH Input	CFM	Ran RPM	Outlet Velocity	Temp Rise	Gas Pressure at Burner
E - B - HB-550-1.5-208							
E - B - HB-550-1.5-480	1.5	550000	7000	1750	3500	70°	2.5" W.C.