

Technical Data

This Technical Data Section has been compiled with the latest information from Faber S.p.A. Company.

600 cfm Internal Blower 414 \

Note: All measurements in Watts, Voltage, or amps are approximate. Actual readings can very plus or minus 10 percent.

General Hood Information:

- Light System is 12 VDC.
- Three wire harness from Power Board Assembly to Transformer is Light Control Circuit and is 12 VDC.
- Blower speed is controlled by a Triac on the Power Board Assembly.

General Use and Care Information:

- Delay mode lasts for 10 minutes.
- Activate Boost by holding Hi for 3 seconds. Boost is on for 10 minutes, then returns to prior speed.
- Boost increase air flow by approximately 20%.
- Approximately 100 hour to activate Filter Alarm.
- LED Assembly is S1000 LED Natural White 4000k.
- Remote Control takes 2 AAA batteries.

Black Hood Use and Care Information:

- Hood flashes FC for Recirculation Filter alarm and FG for Mesh Filter alarm. No matter which filter system is being used the hood will flash both FC and FG.
- Hold Delay for 5 seconds to reset Filter Alarm. Hood will flash FF when reset.
- Hi is displayed for Boost.
- Activate or Deactivate Remote Control by holding On/Off for 5 seconds.
- · Hood flashes IR when Remote Control is activated or deactivated.

Stainless Steel and Glass Hood Use and Care Information:

- Hold Filter for 5 seconds to reset Filter Alarm.
- · High Blinks when in Boost.
- · Activate or Deactivate the Remote Control by holding Delay for 5 seconds with Lights and Blower Motor off.
- On/Off and Low flash twice when Remote Control is activated or deactivated.

