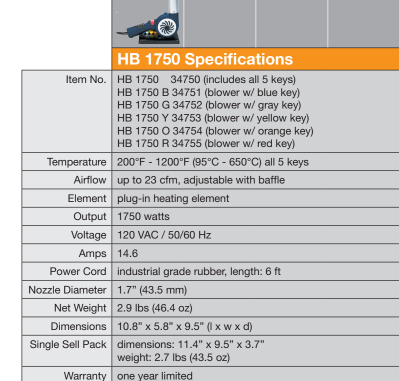
HB 1750

Professional Heat Blowers









HB 1750 Professional Heat Blower

The HB 1750 has been specifically optimized for drying efficiency and for heat-shrinking tubes and sleeves on thick cables.

This extremely powerful heat tool delivers almost 30% more air than conventional tools. Continuously adjustable airflow ensures the user stays in control.

The ergonomically shaped soft grip handle permits fatigue-free working. The included stand offers stationary operation at any angle.

Applications

Shrink wrapping, activating adhesives, softening compounds, window tinting, bending plastics and other applications requiring long life and even heat

Key Features:

Certifications

Powerful turbine blower with air delivery rate up to 23 cfm

C-UL-UL Listed, RoHs Compliant, ISO 9001:2001

- Color coded keys for the right temperature every time
- Maintenance free factory sealed motor

Made in E.U.

- Lightweight, well balanced design
- Soft grip handle with convenient slide switch (Off / Cool / Hot)
- Ultra quiet operation
- Plug-in heating element takes only seconds to change
- Quick-lock stand is fully adjustable and stores keys
- Available accessories enhance versatility



Adjustable Stand



Baffle Adjusts Air and Temperature within Range



Cool Air Stage



Quick and Easy Field Changeable Element



Plug-In Heating Element



www.steinel.ne

Professional Heat Blowers



Industry Specific Kits Available



HB 1750 Kit

- Quick Lock Stand
- 5 Temperature Keys
- Large Reflector
- Spare Element
- Silver Case

No. 34759





Color coded keys each lock in a specific temperature range

Model	°F/°C
HB1750	200-1200°F (95-650°C)
HB 1750 B	200-300°F (95-150°C)
HB 1750 G	300-500°F (150-260°C)
HB 1750 Y	500-750°F (260-400°C)
HB 1750 O	750-1000° F (400-540° C)
HB 1750 R	1000-1200°F (540-650°C)

Accessories for a Variety of Applications



7 mm Redcuer 2.5" x 1.8" x 1.8" No. 07695



200 mm Spreader 7.9" x 6.0" x 1.8" No. 07725



40 mm Large Reflector 5.9" x 2.6" x 1.8" No. 07705



20 mm Small Reflector 4.1" x 1.8" x 1.8" No. 07715



Heating Element 4.1" x 1.8" x 1.8" No. 06110