



## HB 1750



**This is the ultimate compact-size dryer! The HB 1750 has been specifically optimised for drying efficiency and heat-shrinking tubes and sleeves on thick cables.**

The HB 1750 puts a veritable typhoon in the professional's hand. At 39,000 l/h, this extremely powerful heat tool delivers almost 30% more air than conventional tools do. Continuously adjustable airflow ensures the user stays in perfect control of the whirlwind at all times.

Although the ergonomically shaped soft handle permits fatigue-free working, stationary operation is preferred for jobs that take that bit longer. This is where the HB 1750 really comes into its own with a practical stand that can be set to hold the tool at any angle.

A further highlight of the HB 1750 is the innovative interchangeable jumper system for setting the temperature. These colour-coded plug-ins program the tool to operate at a fixed temperature, virtually ruling out application errors as a result of inadvertently setting the wrong temperature.

### Features

- Turbo blower with a formidable air delivery rate (39,000 l/h)
- Stand with jumper holder and continuously variable angle adjustment
- Outlet nozzle in aluminium
- Mesh guard in delivery outlet
- Soft handle
- Thermal fuse

### Settings

- Temperature setting with interchangeable jumpers
- Precision temperature adjustment by varying air intake
- Airflow rate continuously adjustable

### HB 1750

Prod. No.	<b>347512 Folding box</b>
Dimensions (h x w x d)	245 x 120 x 240 mm
Voltage	230 V / 50 Hz
Output	1750 W
Temperature	Step 1: 25°C Step 2: 500-645 °C
Temperature change with Jumpers	orange: 400 - 500 °C yellow: 250 - 400 °C gray: 150 - 250 °C blue: 90 - 150 °C
Airflow rate	up to 650 l/min., continuously adjustable
Mains power cord	H07 RN-F, length: 2m
Weight	1100 g
Accessories:	Jumper kit in polythene bag
<b>Prod. No.</b>	<b>076818</b>

Subject to technical  
modifications

## Maintenance

- Plug-in heating element – easy to change



The efficient way to dry paint, ...

... wall emulsion, filler etc.



Mesh guard in outlet nozzle



Heating element can be changed quickly and easily



Control knob for precision adjustment of temperature



Temperature is defined by plug-in jumpers



Slide switch for controlling airflow rate



The stand permits optimum alignment of the blower during stationary operation. Jumpers are neatly stored for instant access in the integrated holder.

