



STEINEL Vertrieb GmbH \cdot Dieselstrasse 80-84 \cdot D-33442 Herzebrock-Clarholz / Germany Telephone +49 5245 448-0 \cdot Fax +49 5245 448-197 \cdot www.steinel.de \cdot info@steinel.de

Thermo Tools - Power Under Full Control

Exclusive range for professionals

New Products

Hot Air Tools – The Professional Series

HG 350 S

Completely weightless

HG 350 S

Convenient hot air tool for mobile soldering and heat-shrinking

STEINEL gives you mobility: The HG 350 S brings hot air to where it's needed at any (work) place. The new hot air tool is easy to use, lightweight and extremely comfortable to hold thanks to its ergonomically shaped soft grip – the ideal tool for soldering, desoldering and heat-shrinking. Compact in design, it fits into any tool box or service case without a problem.

And needless to say, the brand leader's hi-tech air tool also comes with other innovative features: For instance, the HG 350 S has an integrated bright LED light that illuminates even the darkest of work situations. At the same time, it shows whether the tool is in use. In stationary applications and noisy surroundings, this instantly lets you know what's happening. And the moulded rests integrated in the housing also add to safety by keeping the hot tool at a distance from the surface it's set down on during work breaks.

Hot Air Tools – The Professional Series

HG 350 S

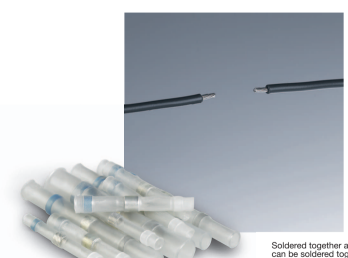


Now you can see exactly what you're doing



Integrated LED light

Ideal for de-soldering electronic components





Soldered together and sealed: With the STEINEL solder shrink sleeves, cables can be soldered together and sealed watertight all in one go. Simply fit the solder shrink sleeve over the cable ends, heat up with the hot air tool fitted with the reflector nozzle – done!



Neuheiten-08-FH-GB.indd Abs2:2-Abs2:3

Hot Air Tools - The Professional Series

HG 350 S

Hot Air Tools - The Professional Series

HB 1750



The LED light provides bright illumination in the work area and also serves as a telltale lamp



With its hanging ring, the HG 350 S is always in easy reach in extreme work situations



Optimised weight balance ensures fatigue-free working



Conveniently positioned control switch for setting OFF/COLD/HOT



HG 350 S

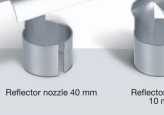
- Lightweight, ergonomically optimised hot air tool
- Integrated LED light
- Integrated ring for hanging the tool
- Moulded safety rests
- Soft grip handle
- Thermal fuse

Settings

Control switch for temperature setting







Solder shrink sleeve kit

Prod. No. 350918 240 x 65 x 180 mm Dimensions (h x w x d) 230 – 240 V / 50 Hz Voltage Output 350 W 400 °C without nozzle / 500 °C with 7 mm Temperature reduction nozzle (included) 100 l/min. Airflow rate H05, length: 2 m Mains power cord approx. 660 g Weight 7 mm reduction nozzle included Accessories Reduction nozzle with Prod. No. 077358 reflector quard Precision reflector nozzle Prod. No. 077457 10 mm reflector nozzle Prod. No. 077556 40 mm reflector nozzle Prod. No. 077655 Solder shrink sleeve kit Prod. No. 076719

HG 350 S



The typhoon among hot air tools For professional drying and heat-shrinking

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.





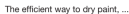


Neuheiten-08-FH-GB.indd Abs2:4-Abs2:5 03.03.2008 17:47:26 Uhr

Hot Air Tools - The Professional Series

HB 1750







... wall emulsion, filler etc.

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

HB 1750

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

Maintenance

■ Plug-in heating element – easy to change



Reduction nozzle

Accessories

Prod. No. 076955

Surface nozzle

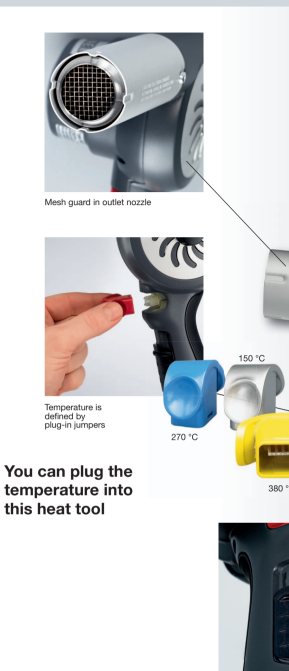
Prod. No. 077259

Reflector nozzle, large Prod. No. 077051

Reflector nozzle, small Prod. No. 077150

Hot Air Tools – The Professional Series

HB 1750





HB 1750 347512 Folding box Prod. No. Dimensions (h x w x d) 245 x 120 x 240 mm Voltage 230 – 240 V / 50 Hz Output 1750 W Temperature 480 °C - 600 °C = red jumper (incl.) Airflow rate up to 650 l/min., continuously adjustable Mains power cord H07 RN-F, length: 2 m Weight 1100 g orange: 370 °C - 500 °C Accessories: Jumper kit in polythene bag yellow: 260 °C - 380 °C 190 °C - 270 °C grey: **076818** 110 °C - 150 °C

Prod. No.

Slide switch for control-ling airflow rate

(

(03.03.2008 17:51:51 Uhr Neuheiten-08-FH-GB.indd Abs2:6-Abs2:7

Soft handle for fatigue-free working