



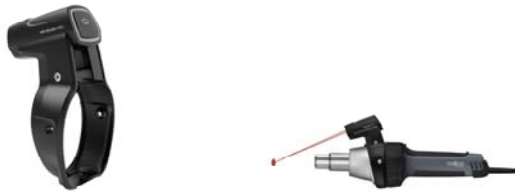
Hot Air Tools

HG Scan for HG 2620 E

New Products

Information copy

Full control of temperature when working on temperature-sensitive objects. The HG Scan PRO senses the temperature on the workpiece surface by infrared measurement. Ideal distance defined by laser. Acoustic and visual warning if temperature exceeds or falls below the optimum level. Temperature measurement range 0 – 300 °C, adjustable in 10°C steps. Suitable for HG 2620 E hot air tool.



Details

Helping to avoid damage, the HG Scan PRO is a must when working on temperature-sensitive materials.

The HG Scan PRO simply fits onto the hot air tool, providing intelligent data communication between both devices. It measures the temperature at the workpiece surface using infrared technology while working on it with the HG 2620 E hot air tool. An acoustic signal sounds as soon as heat exceeds or falls below the ideal temperature. A signal light on the display also indicates whether the workpiece surface is too hot or too cold. Red means "too hot", green indicates that work is being done at the "ideal temperature" and blue means "too cold". The warning tolerance range can be selected to suit individual needs. If preferred, the visual and acoustic warning signals can also be deactivated. The ideal distance from the workpiece is easily defined by means of two lasers. The ideal distance is maintained when both lasers meet on the workpiece surface. The HG Scan PRO is particularly suitable for challenging professional and industrial use as it is powered from the hot air tool, avoiding the bother of changing batteries.



Visual warning:
too hot = red



Ideal tempera-
ture= green



Visual warning
too cold = blue



Laser technology
for maintaining
perfect distance



Intelligent data
communication



Acoustic
warning

Technical specifications HG Scan for HG 2620 E

European Article Number (EAN)

4007841007553

Temperature measurement range	0 - 300 °C
Weight	0.120 kg
Dimensions (l x w x h)	P00239v001
Optimum distance from workpiece	10 cm
Type of accessory	Other

Application

For the STEINEL Professional HG 2620 E hot air tool



Hot air temperature measurement with one hand.