

# HG 2320 ESD:

Full security in electronics manufacturing!

- ESD Safe
- Suitable for use in Electronic Protected Areas (EPA)
- Dissipative housing will not build up or hold static charge when used in an EPA
- Trade Price Each (Ex. VAT): £281.97



## STEINEL

## Full security in Electronics Manufacturing.

Dimensions (LxWxH):	253 x 86,5 x 200 mm
/oltage:	230 V, 50/60 Hz
Output:	2300 W
Temperature:	80 - 650 °C, continuously adjustable
Air flow:	150 - 500 l/min, continuously adjustable
Specials:	safety heat indicator, 4 programs, LOC function, 1-hand-
operation, easy change	of power cord, soft grip, hanger, optimised center of gravity ESD-Safe, fulfills the requirements of IEC DIN EN 61340-5-1;

part 5-1:2008 ff.

HL Scan and fine dust particle filter			
3 m			
Brush motor			
Ceramic heating element			
l.000 h			
3			

Weight of packaging:	gross: 1205 g; net: 1045 g						
Dimensions of packaging	: 395 x 100 x 320 mm						
Customs tariff number: 84198998							
Country of origin:	Romania						
Region of origin:	03						
Weight of paper packaging: 132 g							
Weight of plastic packaging: 0 g							

EAN-Code	ArtNo.	Bezeichnung Description	VE min.order quan.	VE auf Palette pack. Unit/pallet	Palettenhöhe pallet height		
4007841 020811	020811	Hot Air Tool HG 2320 ESD	1	160	1400 mm		

### STEINEL

#### Product certificate

The HG 2320 ESD is an ESD-compliant hot air tool and fulfills the requirements of IEC DIN EN 61340-5-1; part 5-1:2008 ff. The HG 2320 ESD has a housing surface conductivity of 10<sup>4</sup> to 10<sup>11</sup> ohms and is suitable for use in electrostatic protected areas. The dissipative housing will not build up or hold static charge when used in an EPA (ESD protected area). Notice: This hot air tool has no protective conductor terminal to ground.

