HG 2320 ESD

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 10^4 to 10^{11} 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.



the

ESD-Akademie hereby certifies that the product / model

Hot air tool for industrial applications

Series "HG 2320 E"

of the manufacturer



Dieselstraße 80-84
D-33442 Herzebrock-Clarholz / Germany

according to the results of a product sample test, documented in a report, complies with the

requirements for handling of ESD sensitive products (ESDS) and for using in ESD protection areas (EPA) in accordance with the Standard

IEC 61340-5-1

(Edition 2007-08)

IEC DIN EN 61340-5-1

(Edition July 2008 / draft June 2011)

fulfilled.

This product certificate confirms the quality of the tested product sample.

The manufacturer is responsible for permanently production monitoring and quality assurance.



Großmaischeid, 4th January 2017





Michael Bohm managing Director