

15.3.2017

Certificate of Qualification

Cleanroom Suitability of Treston Concept and WB Workstations

The cleanroom suitability of Treston Concept and WB workstations was assessed in the cleanroom of ISO 14644-1 class 7, February 2017. The requirements of ISO class 7 were met at rest and in operation. Summary of the qualification is shown in Table 1. Detailed information is presented in a technical report C514/2017.

Table 1: General Information

Contact Kimmo Lehti, +358 50 395 8562, kimmo.lehti@treston.com Dates of Test February 9 – 16, 2017 Place of Test Cascade Metrology, Electrostatics Laboratory, Hakulintie 32, 08500 Lohja GSM +358 4456 88 599 Conditioning ISO Class 7, RH = (25 ± 5) %, T = (23 ± 3) °C Samples under Test Sample 1: Concept motorized ESD workstation 10349015P+TT10060-ESD with accessories, SN 5219, 01/2017 Sample 2: WB811 EL ESD motorized workstation with accessories SN 7154, 01/2017 Test Equipment Particle counter Climet Cl 500 SN 956475, Temperature and humidity meter Vaisala 41 SN M1850876, Sensor Vaisala HMP 113 SN M1750872 EN ISO 14644-1:2015 Cleanrooms and associated controlled environments - Part 1 Classification of air cleanliness by particle concentration Summary of Results Requirements of ISO class 7 were met at rest and in operation. The requirements of class 6 were also met at rest with the large particle sizes > 0.5 µm. This certificate may only be reproduced in full, except with the prior written permission.	
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Date and place Author	
Ton Sheristoki WARE	
Lohja 15.3.2017 Toni Viheriäkoski, CEO, Cascade Metrology, ESD Engineer	



