



TRACEABILITY GUIDE

Access to data of cleaning process.

Enables to connect, manage, monitor and operate DCT cleaning devices with help of intuitive user interface.

In various versions of DCT Traceability Option we provide access to cleaning device process data.

BETTER SOLUTIONS

TRACEABILITY ROSE ONLINE, BARCODE READER, PC WIN, FILE

10208 Traceability ROSE online, PC WIN, save PDF file to PC HDD



This version of traceability does not fulfill Industry 4.0 requirements.

This version of traceability allows to store the measured data on an integrated industrial PC operated by Windows OS. The PC is installed inside the ROSE tester. Process data are saved as PDF report file on PC HDD.

TRACEABILITY ROSE ONLINE, PC WIN, FILE

10208 Traceability ROSE online, PC WIN, save PDF file to PC HDD

| | PART NUMBER: | NAME: |
|---------------------|--------------|---|
| → BASIC LEVEL | 10208 | TRACEABILITY FOR ROSE ONLINE + PC WIN + BARCODE READER, SAVE PDF FILE TO PC HDD |
| | | Not fulfill Industry 4.0 requirements |
| | | Output is PDF file stored on HDD of industrial PC installed in ROSE tester |
| | | Is possible to set customer's IP address |
| | INCLUDE: | Installation and setup of embedded PC with Windows, ready for connection of Barcode Reader, user manual |
| | NOT INCLUDE: | Barcode Reader, PC screen and SW support |
| → OPTIONS | 10208A | BARCODE READER 1950HD-2 XENON + DATA LOG OF SCANNED BARCODES |
| | INCLUDE: | Barcode Reader, USB cable, holder, installation |
| | | SW setup to be able to scan Barcodes before start of test |
| | 10208B | BARCODE READER 1952GHD-2 XENON + DATA LOG OF SCANNED BARCODES |
| | INCLUDE: | Barcode Reader, holder, installation |
| | | SW setup to be able to scan Barcodes before start of test |
| | 101208C | INSTALATION OF CUSTOMER'S BARCODE READER + + DATA LOG OF SCANNED BARCODES |
| | INCLUDE: | Instalation and setting of customer's Barcode Reader |
| | | SW setup to be able to scan Barcodes before start of test |
| | REQUIRE: | Delivery of customer's Barcode Reader to DCT |
| | 10208D | OPERATOR BARCODE SCANNING |
| | INCLUDE: | SW setup to be able to choose if Operator Barcode scanning is mandatory to start cleaning cycle. |

TECHNICAL PARAMETRES



| | |
|----------------------------------|--|
| Type of PLC: For cleaning system | PLC IDEC FC6A-D16P1CEE |
| Type of PLC: For ROSE | PLC IDEC FC6A-C16P1CE |
| Type of Barcode Reader | Honeywell 1950HD-2 Xenon, 1952GHD-2 Xenon |
| Type of industrial PC WIN | Intel® Apollo Lake: Atom x5-E3930, 1,3 GHz |
| | Operating memory 4 GB DDR, SSD disk |
| | 2x Ethernet port 10/100/1000 Mbps |
| | 2x USB 3.0 |
| | 1x video Display Port |
| | Microsoft Windows 10 IoT Enterprise 2019 64bit |
| Type of OPC Server software | DCT manager + OPC |

Date of issue: **8/2024**

For more information you can contact DCT specialist in your country or the manufacturer directly.

DCT Czech s.r.o., Tovární 85, 679 21 Černá Hora, Czech republic
e-mail: info@dct.cleaning