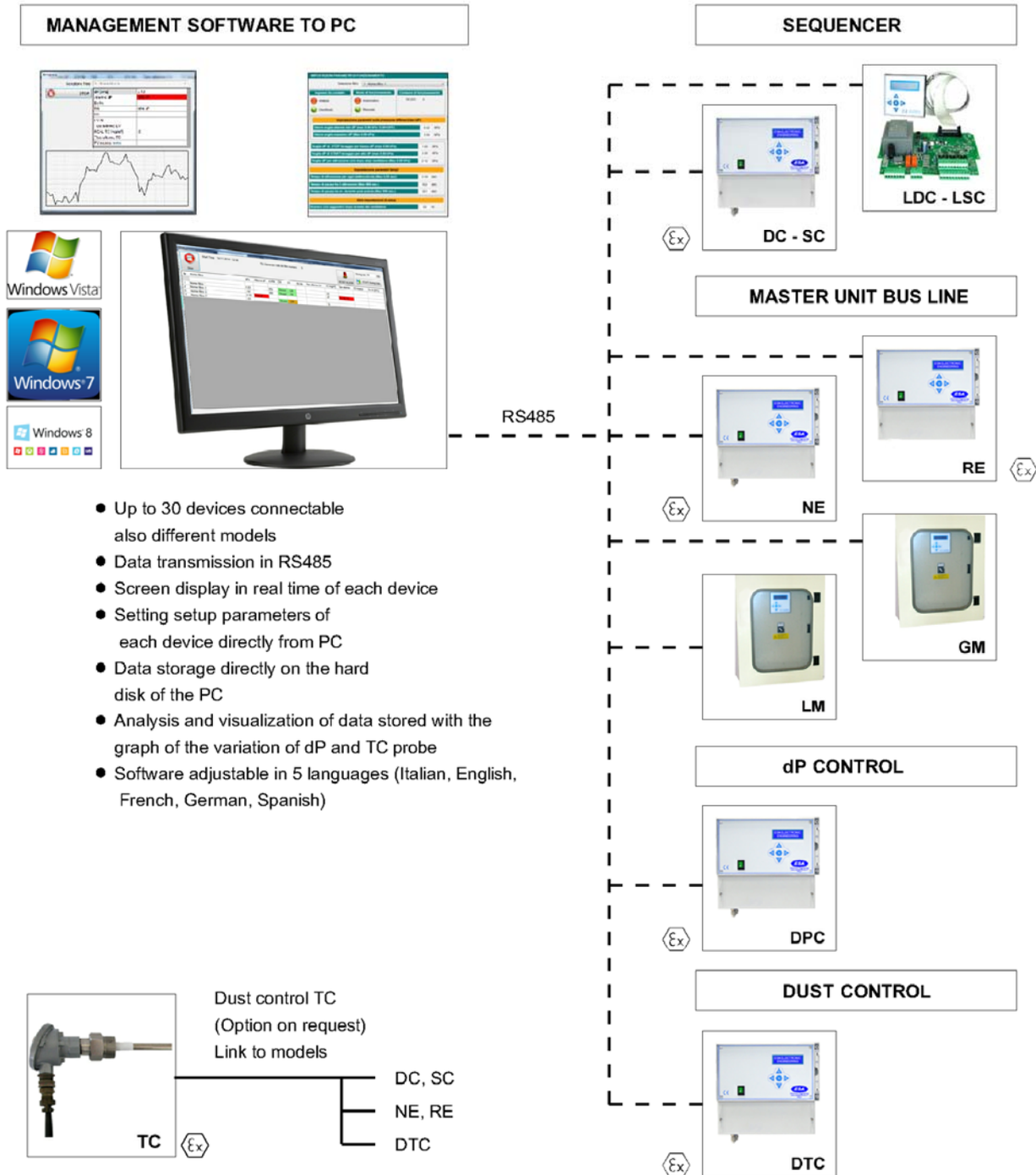


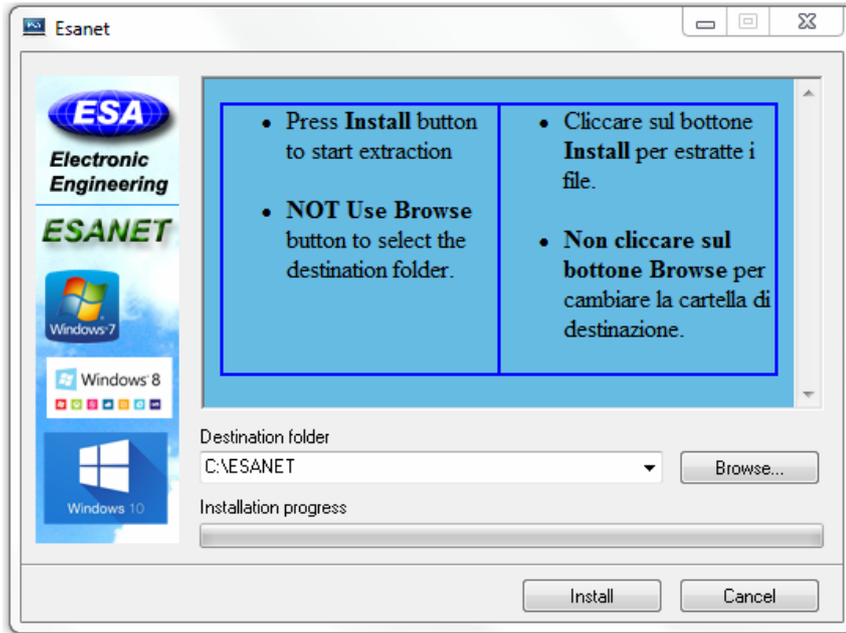
ESANET



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1. Installation and run



- 1.1 Install the software from file Setup.exe
- 1.2 DO NOT change the destination of the folder and keep C:/ESANET
- 1.3 Push the button **Install**

In the folder:

C:\ESANET\Driver

Install the software for USB-to-RS485.exe



Run Program:

Start -> Esa Electronic -> ESANET

PC minimum requirements:

Framework 4.0 or higher

Windows7, Windows8, Windows10.

500 M available on hard-disk

512 M Ram

4. Alarms

E3: PRE-AL...

4.1 When there is an alarm in a connected device, the cell background becomes red, and the type of alarm is shown.



MUTE

4.2 Associated to the alarm, the PC also beeps and this acoustic signal is interrupted by resetting the alarm.

4.3 The beep is present when at least one alarm condition is displayed .

4.4 It is possible to disable the beep by clicking on the **MUTE** button



MUTE

5. Alarms reset

E3: PRE-AL...

5.1 To reset an alarm, click with the mouse on the alarm you want to reset. The background of the cell will turn gray.



RESET ALARM

5.2 Click on the **RESET ALARM** button. The alarm is reset and the PC acoustic signal is interrupted. An alarm reset signal is also sent to the connected equipment, and also on the equipment the alarm will be reset.

6. Store data on hard-disk

Storing rate min.



START Storing Rate

6.1 Set the data storage rate on the hard-disk. The storage rate is in minutes.

6.2 Click on the button **START Storing Rate**

Storing rate min.



STOP Storing Rate

6.3 To interrupt storing data, click on the button **STOP Storing Rate**

1. All Setup data relating to the selected filter are displayed on the screen.
2. You can change the data and send them to the filter by pressing the **Write** button.



Stores the setup data in the selected filter



Reads the setup data from the selected filter

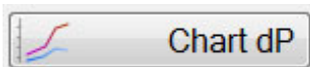


By clicking on this symbol, a short informative description is displayed.

9. Display the stored data on the hard-disk



- 9.1 Push the button **STORING**.
- 9.2 Select the filter for which you want to display the data



It is possible to display on the screen the graph of the differential pressure values (dP) or the graph of the Tribo probe values (TC).

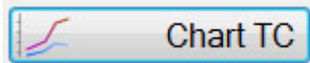


Chart from a date



Chart from a date with reference Max Alarm

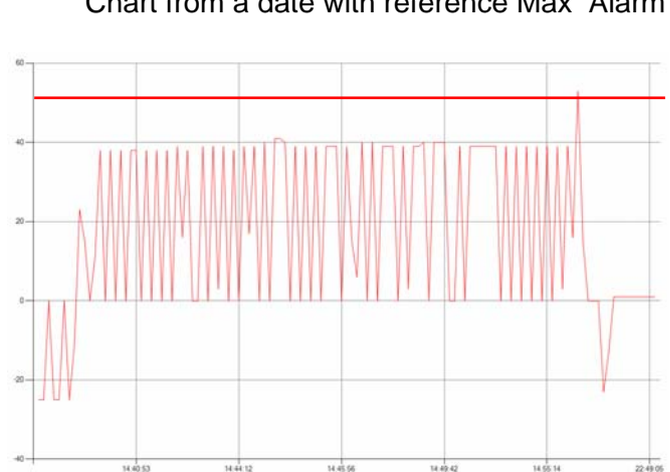
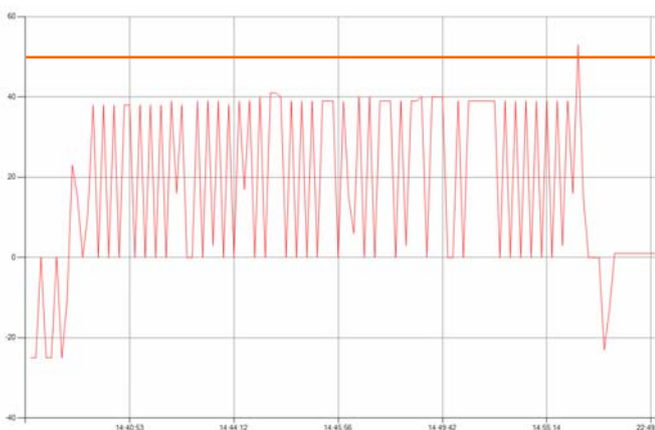
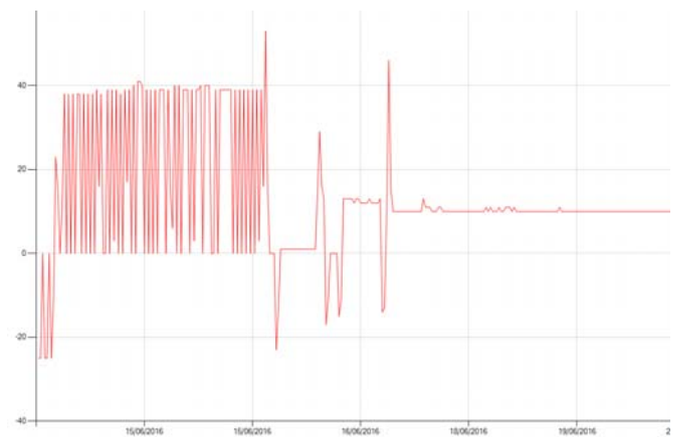


Chart from a date with reference Pre- Alarm (Only for models with probe Tribo TC)



dataBase entire chart



10 Management of stored data



Empty
Data-Base

This key deletes all the data stored on hard-disk. This action is irreversible and all data will be deleted permanently. Before you delete the data it is recommended export to excel.



Import to .csv



Export csv

The keys '**Import**' and '**Export**' allow to save all the data stored on the hard-disk in a .csv file. The .csv file can be read by Microsoft.Office.Excel.

The .csv file can be imported in the software ESANET.



Refresh Data

When you import a .csv file into ESANET, you need to press the Refresh button to display data on the screen .