



**OCIO is available with direct PC connections.**

By means of an interface you can connect up to 12 OCIO level gauges and send data direct via cable to PC up to 1,000 metres away.

A dedicated software has been developed to permit storing historic tank level data according to different criteria:

- at each time interval
- at each variation in level
- at each variation in volume.

The recorded data is displayed as a diagram showing the historical tank levels data.

Software permits configuration of each tank and alarm type.

**1** Start on 18/02/2004 at 14.11.51

Time interval =X:X:X

Date	Time	Level:	Volume:	Percentage:
18/02/2004	14.12.17	1870	72257	46

**2** A mask permits displaying data relating to level, volume, % of contained volume on the PC monitor.

**3** Tank configuration  
The software permits the configuration of every type of tank. Besides the standard tank, cylindrical or cubic, any shape can be set. By selecting "Customer Tank" the tank information table can be compiled up to 100 points.

**4** A dedicated software has been developed that permits saving the historical tank level records according to different principles:

- at each time interval
- at each level change
- at each volume change.

**5** Alarm configuration  
2 alarms are available. These can be configured through the software.

**6** A path can also be defined in which to save the data in an external .txt file

**Up to 12 tank**

**OCIO DESK**

	Code	Description	Weight Kg	Packaging mm
<b>OCIO DESK</b>	F00755S1A	OCIO desk SINGLE TANK (software + PC interface for 1 tank)	0,4	200x120x140
	F00755S0B	OCIO desk MULTITANK 4 (software + PC interface up to 4 tanks)	1,1	200x120x140
	F00755S2A	OCIO desk MULTITANK 8 (software + PC interface up to 8 tank)	2,5	200x120x140
	F00755S3A	OCIO desk MULTITANK 12 (software + PC interface up to 12 tanks)	3,1	200x120x140