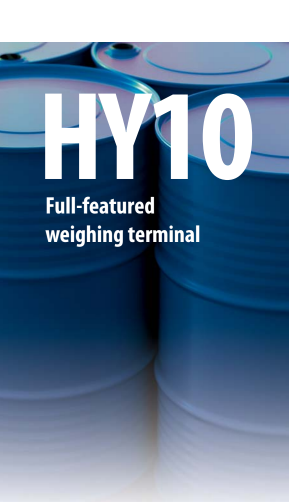


HY10

Full-featured Weighing Terminal

UNIVERSAL APPLICATIONS IN INDUSTRY





Quality and precision in challenging working conditions Customization to production process requirements

Screen Customization

With use of "Screen Editor" application you can readjust HY10 screen to suit your individual preferences and specific requirements of any production process.

Production Processes Editor

"Identification Processes" function enables you to precisely program weighing process course. As an operator you are guided step by step therefore there is no need for you to worry that any operation might be omitted.

Remote Setup

The remote setup is a cutting-edge solution. Now you can set HY10 terminal from anywhere in the world. All you need to connect to the terminal is Internet and "Parameters Editor" application.

Applications in Line with Industry Requirements

HY10 software makes the terminal possible to be used for vast range of industrial applications, e.g. labelling, dosing, parts counting, formulation, pre-packaged goods control (PGC), statistic quality control.

Reliability and Hygiene in Challenging Conditions

Stainless steel mechanical design and IP68/69 in-use facilitate terminal operation under challenging industrial conditions. These two characteristics make the terminal meet high hygiene standards for food and pharmaceutical industries.

Managing Multi-Platform Systems

HY10 terminal can support operation of 6 weighing platforms (including 2 load cell ones). It offers connecting laboratory balances and weighing modules.

Databases and Ease of Archiving

Large HY10 terminal database facilitates archiving the results of your work and reports. The data can be exchanged between terminals. Data import and export options are at your disposal.



Colour	10 1"	touch	creen
COLOUI	10.1	LUULII	SCIECT

Interfaces Optional Interfaces	2×USB, 2×RS232, Ethernet, 4×IN, 4×0UT Max up to 64×IN, 64×0UT, Profibus, Modbus, Wi-Fi, RS 485, analog outputs 4-20mA, 0-20mA, 0-10V
Processor	Dual-core 1 GHz
Memory	256 MB DDR2, 8 GB - micro SD card
System	Microsoft Windows 7 Embedded Compact
Weighing platforms quantity	1 (standard), up to 6* (option)
Housing	Stainless steel
IP rating	IP68/69
Verification units	6000

Display