

# GENESYS+7M

## GENERAL

Wet stock management up to 32 tanks Wide graphical display with capacitive graphical 7" TFT 1280x800 touch screen Easy and smart configuration tools through local graphical interface Remote web-configuration and web-monitoring Host communication protocols Gilbarco, Veeder-Root & Modbus Automatic reconciliation Dynamic and statically leakage tests Tank auto-calibration Deliveries, trends, events, alarms recording Product level/mm Interface level/mm (water presence detection) display Gross and compensated volume at 15 °C or 20 °C in liters Product mean temperature 5 temp. sensors Volume of empty part in liters (ullage)

## SYSTEM

Quad Core Cortex-Ag 1.4 GHz eMMC Boot (Operating System, Application, Configuration is stored at internal memory. SD Card only for initialization) 1 GB RAM Memory Internal storage event recording Gigabit ethernet as default

### MECHANICAL

Metal Enclosure Enclosure dimensions 300 x 180 x 70 mm

### ELECTRICAL

Power supply 210-230 Vac N.2 Digital Input N.4 Digital Output Can be extended to N.8 DI and N.16 DO with external I/O Module RS 485 field bus wiring N. 2 RS 232 (communication to POS and/or serial printer) Ethernet port N. 1 USB ports

### GENESYS+ 7M BASIC

### **OPTIONAL (ADDITIONALS)**

Embedded GPRS HDMI Output GPS Bluetooth