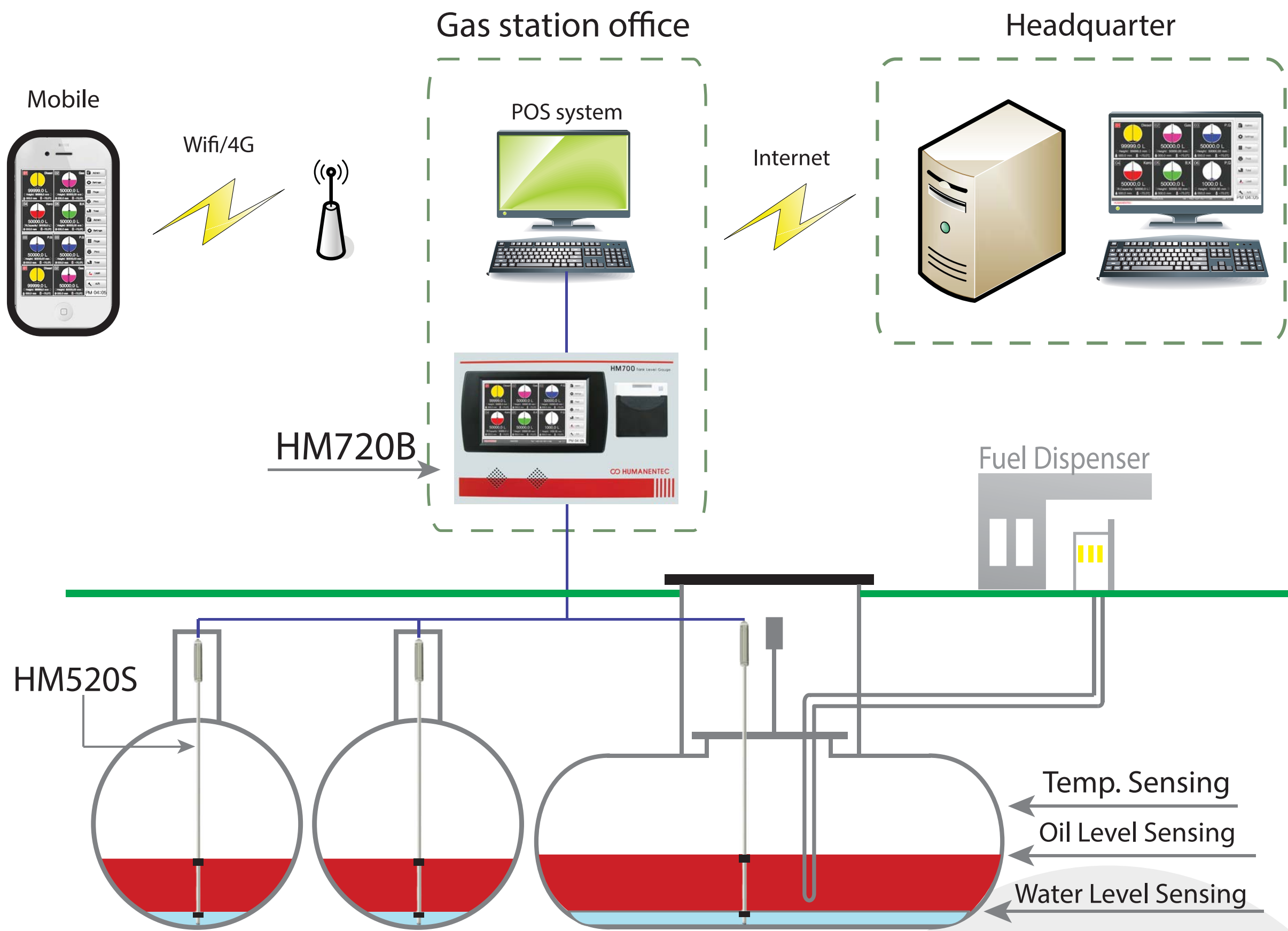


HUMANENTEC

ATG Configuration 1



A resolution of 0.001mm
Distinguished durability Made of **stainless steel body**
7" wide Touch screen for easy oil management
32 sensors can be connected to one HM720B
Alarm functions : **Leak detection**, Limits warning
Built-in **2 inch Thermal printer**

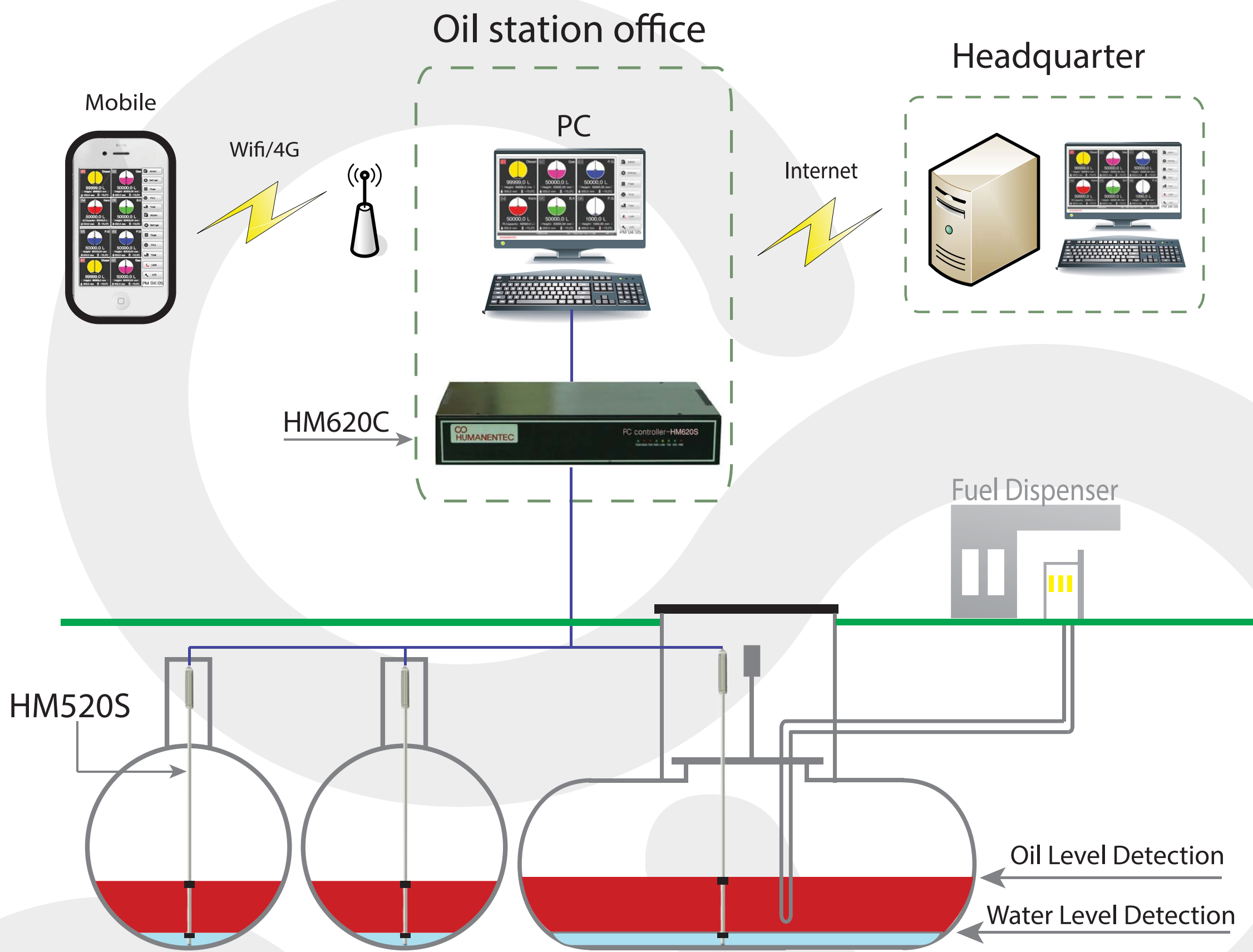


Dimensions	325x225x60 (mm)
Power	AC110/220 60Hz
Communication(Port)	RS-232,RS-485/422,Etherne,USB
Screen size	7 inch

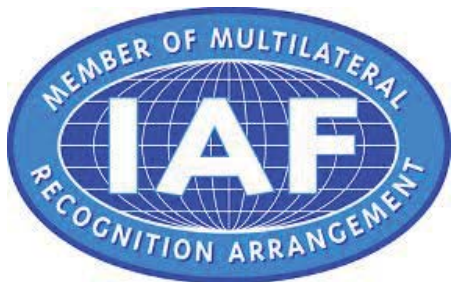
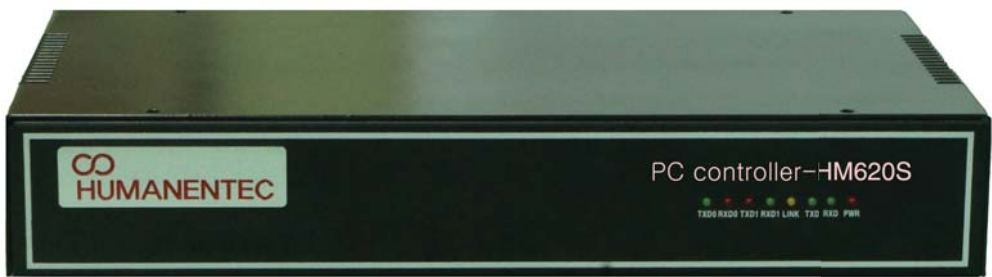
OIL MANAGEMENT SYSTEM

PICO TECHNOLOGY

ATG Configuration 2



Easy to manage by using a PC
Customized Software for buyer's needs
Simple procedure to install
Good and modern looking design
Economical buying cost



Input voltage	AC 110/220V 60Hz
Output voltage	DC 12V 30W
Max. number of sensors	32ea
Explosion-proof	Intrinsic Safety(Ex ia IIA T4)
Port	USB,RS-232,RS-485,Ethernet
Status	LED indicator
Dimensions	385x150x45 (mm)

LEAK DETECTION SYSTEM

RESOLUTION=0.001mm

PROBE-HM520S



AUTOMATIC TANK GAUGE

OIL MANAGEMENT + LEAK DETECTION

24/7

365

A resolution of 0.001mm

Leak detection of oil or liquid contents : 0.8L/1 hour

Distinguished durability(Made of stainless steel body)

Easy installation- Less procedure than a previous model.

Small floaters- one of the smallest in the market.

Resolution	0.01% FS or less (Unit. 1/1,000 mm)
Linearity	±0.05% FS
Temp. change	40ppm FS/S or less (Unit. 0.1 °C)
Scan frequency	500-1000Hz
Maximum pressure	30Kgf/Cm2
Power supply	DC 12V,70mA
Temp. range for use	-20 - 65 °C
Temp. Range for storage	-50 - 85 °C
Earthquake proof	6G (40Hz)
Impact resistance	50G
Explosion-proof	Intrinsic Safety(Ex ia IIA T4)
Sensing type	Magnetostrictive Technology
Communication type	RS-485
Measurement range	50~12000mm
No. of floaters	oil & water (2 ea)
Size of floaters	ø40

ATG

TANK LEVEL GAUGE

