

Professional stations begin with Mepsan...

Mepsan Worldwide



ASMARTLINE



ASMARTLINE C





ASMARTLINE R





ASMARTLINE H







ASMARTLINE HX





ASMARTLINE L X







ASMARTLINE L







APROLINE



PROLINE



PROLINE LPG



ABASELINE



BASELINE C



BASELINE R



BASELINE H

ABASELINE





MEPSAN

BASELINE C LPG BASELINE R LPG

BASELINE H LPG

Highlights

MODERN INTEGRATED DESIGN

EASY MAINTENANCE & ENDURANCE EFECTIVE OPERATION MODULAR STRUCTURE •---- SMART PANEL **HOSE RETRACTION SMART & SECURE ELECTRONICS MULTI PRODUCT OPTION** • **EASY ACCESSIBLE EASY INTEGRATION HYDRAULICS** MEPSAN **EASY UPDATES COMPACT SIZE**



Smart Panel





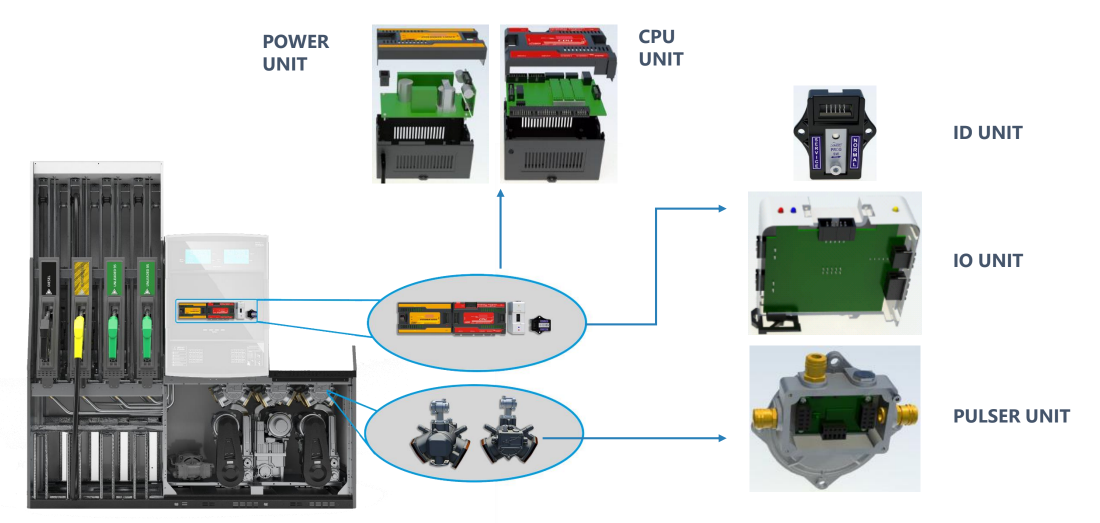
Smart Panel Endurance



Extra Protection With Metal Caldding on The Smart Panel Againts Nozzle Hits



Modular Electronics





Smart & Secure Electronics

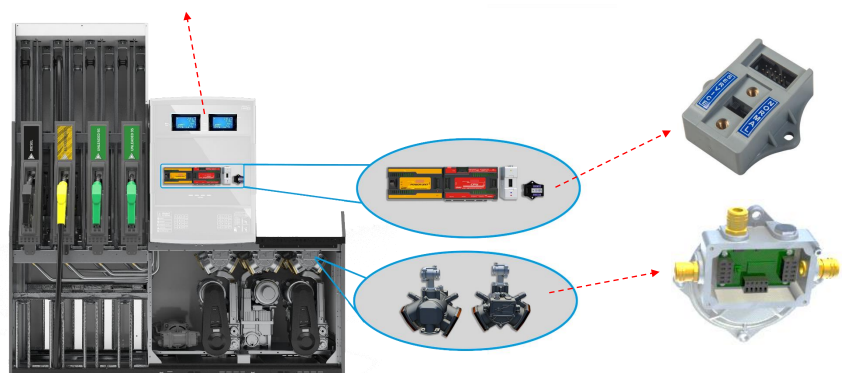








LCD Display With 24 Characters flowing line Interpreting directly the error instead of the error code





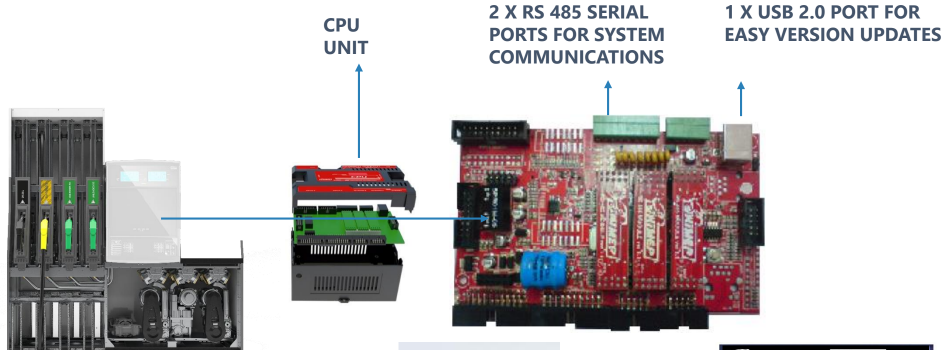
Pump ID unit (PID)
Assures System Security
and Data Back-Up



Serially connected intelligent pulser units keep electronic calibration coefficient and last 10 calibration data



Easy Integration & Easy Updates





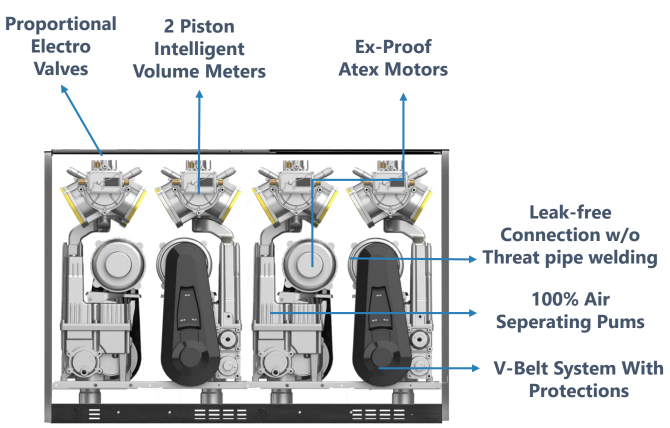


UNIMEP INTERFACE COMMUNICATION



Easy-Accessible Hydraulics







Casing Standarts



DIMENSIONS OF SMARTLINE L			
Dispenser	Length	Height	Width
242	1265	2050	550
362	1480	2050	550
482	1920	2050	550

Smartline L Model Dispenser Takes Less Spaces With Low Height And Narrow Width



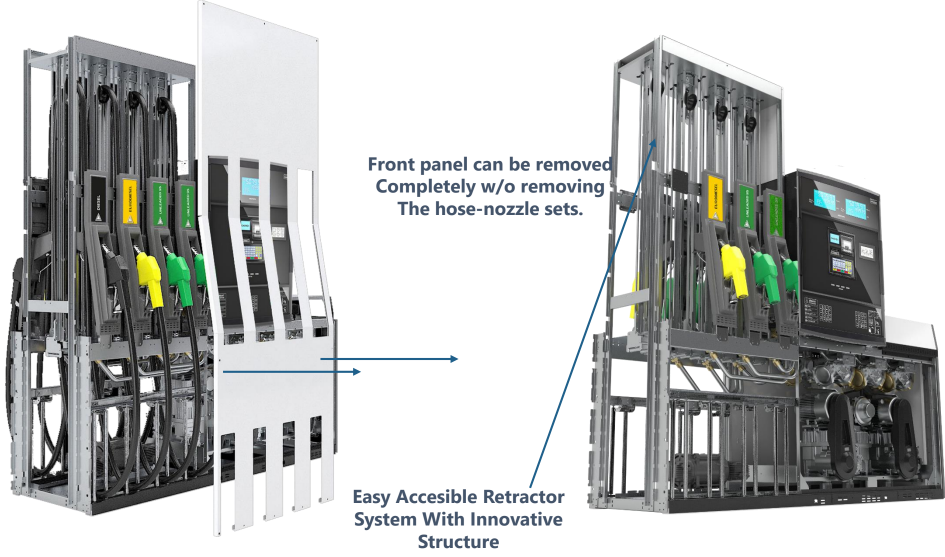
Forklift Handling



Smartline L Dispenser Are Easily Carried With Compliance Eu Standards Forklift Slots



Easy Service Acces to Hose Section





Innovative Structure



Easy Accessible Retractor System With Innovative Structure



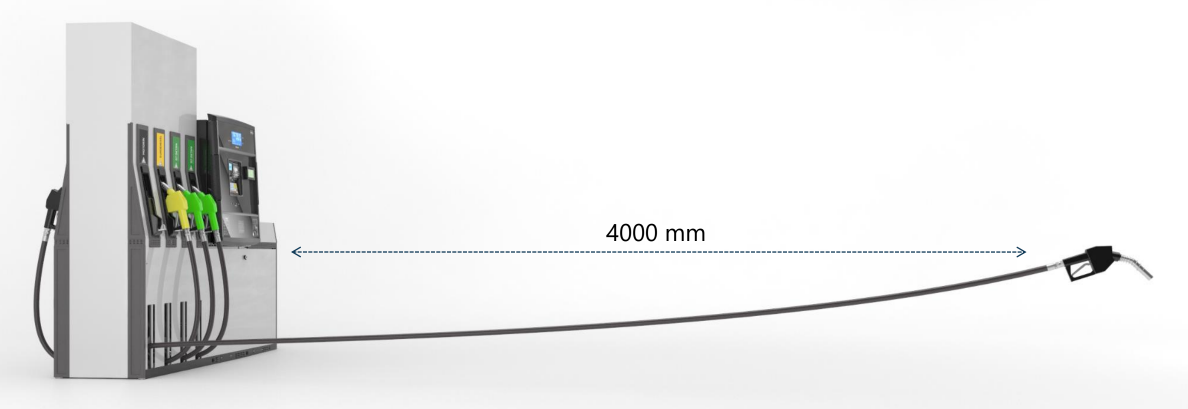
Material Compatibility

All equipment components that would normally be in contact with fuels is resistance to and compatible with %20 Alcohol Blends %20 Biodiesel Blends %15 Ethanol Blends





Long Reach Point Low Hose Retraction Force



Hose Retractor Mechanism Provides Easy Using with Low Forces to Pull and Collect the Hose





New Electronic Design of Pump

- Operating System
- Based on IOT(internet of things)
- Support using GPS, GPRS, Wi-Fi and Bluetooth
- Modular System Design
- * Make full test and dedection of errors itself
- **Full Smart moduls and crypto communication.**

- Automatic error notification, remote controlling of dispenser(firmware update and simultaneous interference), controlling of peripheral hardware by smart sensors, all things via internet connection feature
- Under favour of IOT, communicate with vehicle and the taking information of fuel which will be taken by vehicle and guidance to vehicle







Thank You

Future is now...