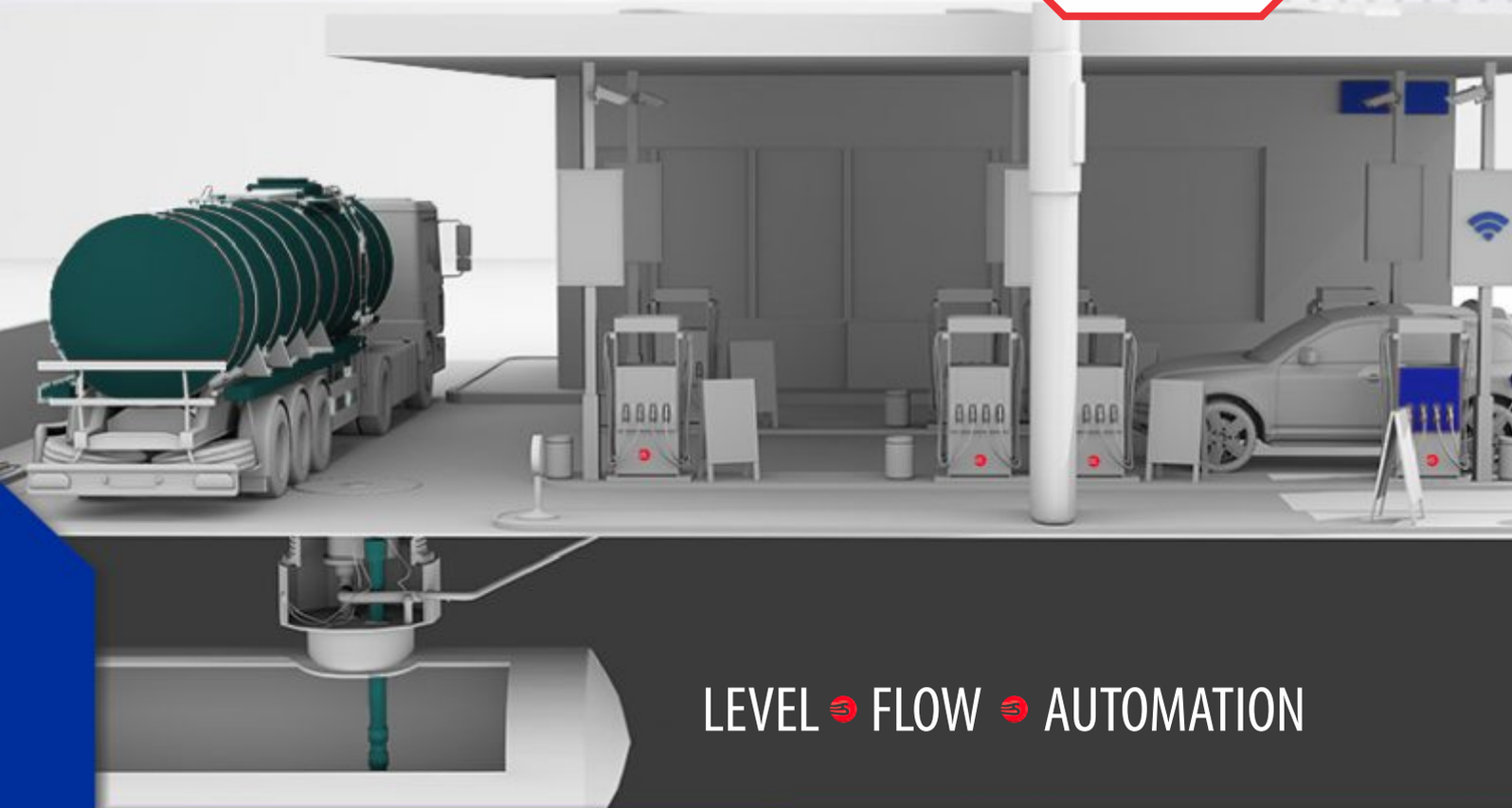




SMARTFLOW
TECHNOLOGIES LTD

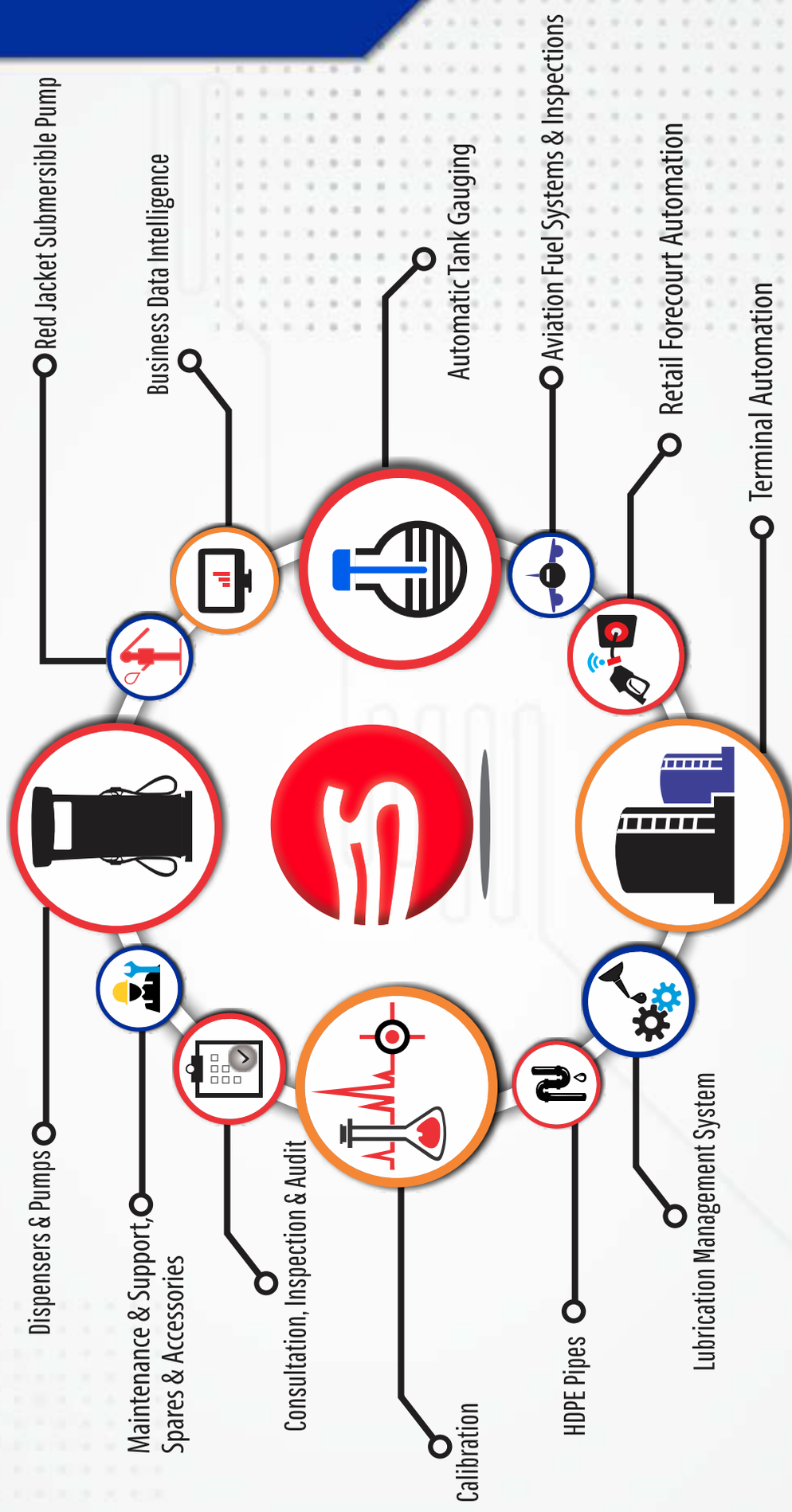


PRODUCT CATALOG



LEVEL  FLOW  AUTOMATION

OUR TURNKEY PRODUCT & SERVICES



...every drop counts!



FUEL OIL HANDLING PRODUCTS

Confidence comes standard with all Smartflow Service Station equipment, because as the leading experts, our fuel dispensers deliver proven reliability and profitability. Upgrading your gas pump is a smart investment that pays off in the long run, so our automated fuel dispensers are designed to maximize that long-term investment.

Whether you're looking to freshen up your forecourt, offer flexible fuel or optimize your fuelling operations Smartflow Technologies has the perfect solution. See which one works best for you.



HORIZON PUMPS & DISPENSERS



FRONTIER PUMPS & DISPENSERS



RED JACKET STP



AIR INFLATORS



NOZZLES



LUBRICATION MANAGEMENT SYSTEM

PUMPS & DISPENSERS



HORIZON

Lowest maintenance cost, High return on investment. Not only is it geared with the right equipment to protect and track your profits, it is also designed for a user-friendly fueling experience. Having a Horizon fuel dispenser in your forecourt, drives more traffic into

- Leading Reliability: Robust Electronics, Meter accuracy and flow optimization
- Great Flexibility: Colour screen, more than two hoses per side prevents misfueling
- Timeless Image: Wear-resistant surface area stays fresh longer to reduce the costly expense of rebranding
- Unparalleled Security: Enhanced dispenser security gives customers exactly what they pay for while fuel variance savings reduces theft.

FRONTIER SERIES 1 PUMPS AND DISPENSERS

The New Frontier Series 1 offers functional and reliable High Hose and Low Hose Models in single and dual configurations. Available as suction or pressure type, they use rugged Gilbarco Global Components making them dependable even in harsh field conditions. They are offered as Standard Flow-40LPM and High Flow-80LPM options.

FRONTIER F210



KEY FEATURES

- Standard GVR Meter
- Global Suction Unit
- 1HP Motor
- Wide Voltage Band 180-250V
- Wash-N-Use SS Filters
- 6-6-6 Sale-Vol-PPU Display
- Cold Rolled Steel Sheeting and Panels
- High Hose Elevation 2.1 Metre
- Preset Pin Pod with Display
- Add-on-Oval Canopy Option
- 4KV Electrical Noise Resistance
- Standard Flow-40LPM
- High Flow -80LPM
- Transaction Logs
- Sole Round-Up, Floating Sale Decimal
- Hand Crank Option for Low Hose
- ATEX & OIML R117/118 Certified
- 34 Crates in Standard 4Ft. Container

PUMPS & DISPENSERS

FRONTIER SERIES 2 PUMPS AND DISPENSERS



FRONTIER F230

The New series 2 offers unmatched package combining performance, reliability and options. The range includes High Hose and Low Hose Models in single and dual configurations. Big and bold displays, rugged and most accurate meter and great image make this range the best in class.

SALIENT FEATURES

- New Accurate GVR Fuel Meter
- Global Suction Unit
- 1HP Motor
- Wide Voltage Band-180-250V
- Wash-N-Use SS Filters
- 7-7-6 Sale-Vol-PPU Displays
- 40mm Sale-Vol Display
- Galvanized Sheathing and Panels
- High Hose Elevation 2.3 Metre
- Preset Pin Pad with Display
- Pump-Stops
- Add-on Oval Canopy Option
- Quick Preset Keys Option
- 4x4 Option with 'My Preset'
- Side Panel Scuff Guard
- Standard Flow-40LPM
- High Flow-80LPM Options
- Lane Option for High Hose 1 Grade Dual
- 4x4 Option for High Hose
- Transaction Logs
- Diagnostic Error Logs
- Sale Round-Up, Floating Scale Decimal
- ATEX & OIML R117/118 Certified
- 30 units High Hose in 40Ft. High Cube Container
- 34 units Low Hose in 40Ft. Standard Container
- 4KV Electrical Noise Resistance

The Red Jacket Submersible Turbine Pump

The Red Jacket is a fixed speed submersible turbine pump that optimizes fuel flow to your dispensers. Its motor performance delivers higher flow rates than any other motor in the industry. It features Red Jacket's advanced packer manifold design, making it the industry's easiest and safest STP to install and service. Available in 3/4HP to 2HP configurations and fixed or variable Quick Set lengths.



Key features:

- Superior motor design delivers higher flow rates, lower power consumption and increased safety and reliability
- Advanced Packer Manifold delivers automatic fuel drain and electrical disconnect for increased site and environmental safety
- Built-in isolated contractor's box for quicker and safer installation
- Die springs break the extractable seal for easier lifting of the extractable
- Check valve and manifold design enable easier line tests & servicing
- AG Model available for 90% Ethanol concentrations or up to 100 % Methanol concentrations

AIR INFLATORS & NOZZLES

Freestanding Tyre Inflator with Compressor



Specifically designed for sites where a compressed air supply is not available. The stylish stainless steel FSC is supplied standard with a twin head compressor built into the enclosure. The FSC is ideal for locations where customers need to regularly check or adjust their tyre pressures, such as council parking bays, hire yards, fleet vehicle depots, bicycle storage bays & enclosures, hire car service bays and service station forecourts. The default and maximum pressure can be pre-set.

Product Features

- In-built high pressure, long service life compressor
- Stylish stainless steel enclosure suits any forecourt or parking bay area
- Corrosion free, vandal resistant and designed for easy maintenance
- Stainless steel buttons for long service life (optional Piezo buttons)
- Standard 10 metre black air hose with fittings
- Large easy to read backlit LCD display

Nozzles



The OPW 11® Series automatic nozzles are OPW's premium conventional nozzles for safe retail and commercial petroleum filling. The OPW 11® Series is the most trusted conventional nozzle in the world for full service use. The OPW 11B® Series is designed for use in retail and commercial filling applications including prepay, self and full-service, credit/debit card readers or card-lock systems to help prevent gasoline spills. The OPW 11B® will not open until the pumping system is pressurized, and closes automatically when the pressure is removed.

Features and Benefits

Safe for Use

Prevents gasoline spills in prepay or card-lock systems utilizing OPW's unique No Pressure – No Flow Device. The nozzle cannot be opened until the pumping system is pressurized, and closes automatically when the pressure is removed.

Prevents consumer from jamming the nozzle in an open position – Blocker on lever guard. FlowLock™ allows nozzle to shut-off when falling out of a vehicle, and tipped up limiting spillage and unsafe conditions.

Durable & Long-Lasting Design

Cycle-tested and proven to last longer than 1 million cycles - Better than any other nozzle available on the market today*

Durable lever guard that won't scratch your customers' vehicles

Appealing to Customers

Easy to use

Attractive 2-Piece Newgard™ Hand Insulator is the most comfortable nozzle in the industry to use.

Convenient – One-fingerhold-open clip that is easy to set the flowrate

LUBRICATION MANAGEMENT SYSTEM

Lube Handling System and Packages

Stay ahead of the competition with the latest product solution from Graco Lubrication - the LD Series Pump. The affordable and full featured LD is designed for lower volume applications and is available in 3:1 and 5:1 for oil and 50:1 for grease. These pumps are fine-tuned for a compact, flexible and still incredibly durable solution. All LD package meters come standard with trigger guard, hose boot and automatic nozzle.



Features

- Three Inch Air Motor – Provides more power to create better flow.
- NXT Air Valve – Designed to reduce icing in continuous use applications and uses less air than competitive pumps for better efficiency. Easy to repair or replace without tearing down internal pump components for less downtime.
- Modular Air Valve – Air inlet and exhaust locations are easy to configure with just four bolts for simple, hassle free installations.
- Built-In Thermal Relief and Inlet Strainer – Built-in thermal relief protects your equipment from thermal expansion without the need to buy and install an additional kit. Inlet strainer (oil only) is built-in to protect pump from contaminants that can damage your pump.



Typical Fluids

- Lubricating Grease
- Petroleum and Synthetic Motor Oil
- Hydraulic Oil
- Gear Oil
- Automatic Transmission Fluid
- Undercoating and Rust-proofing

Typical Applications

- Lubricant transfer
- Automotive dealerships
- Fast lube centers
- Service shops
- Lube trucks



HDPE PIPING SYSTEM

The KPS Petrol Pipe System™ is the most advanced and installer friendly double-wall piping system available for use on filling stations. The product range covers all piping needs that may arise on a filling station: Remote fill, pressure and suction, ventilation, vapor recovery or conduits. With zero permeation of hydrocarbons KPS piping keep fuel where it is supposed to be.



FUEL PIPES



FITTINGS



**COMPOSITE MANHOLE
COVERS**

APPLICATIONS

- Retail Fuelling
- Factories and Plants
- Water and Drainage Systems
- General Construction

HDPE PETROL PIPES



This flexible plastic pipes are the most advanced and installer friendly piping system available for use on filling stations and allied fuelling locations. These pipes can serve for any of the following uses;

- **Product Transfer**
- **Remote fill**
- **Pressure and Suction Lines**
- **Ventilation**
- **Conduits**
- **Vapour Recovery**

In addition to their large spectrum of usage, they have the following advantages over other plastic and metal piping systems;

Up to **30 years warranty** for all pipe products

It is a much safer product as it has conductive (dissipative) lines that prevent static electricity build-up.

With **zero permeation of hydrocarbons** KPS piping keep fuel where it is supposed to be.

KPS pipes are much easier, quicker and cheaper to install
Better Performing Equipment due to absence of Rust

FITTINGS



Smartflow supplies and utilizes quality KPS fittings as joints and connections in our highly reliable flexible plastic pipe system. These fittings maintain and retain the benefits from the pipe system, while ensuring connection/entry to various openings.

The available fittings include;

Welding Sockets
Bends & Tees
Transition Fittings
Entry Seals

COMPOSITE MANHOLE COVERS



Fibrelite Composite Manhole covers are the world's leading brand of high quality lightweight composite access covers offering the best strength to weight ratio in the industry

RETAIL FUELING

Fibrelite manufactures the widest range of composite manhole covers for the Retail Fuelling industry, offering the industry's leading watertight, easy to remove, non-bolted cover – in a large selection of shapes and sizes

FITS EVERY ACCESS REQUIREMENT

Fibrelite manhole covers provides access solutions for every sector and remain the industry standard in retail fuelling, specified by all major oil companies.

BUILT TO LAST

When compared to cheaper composite products, Fibrelite's covers will provide the end user with a long-lasting product that will continue to perform upto 30years after installation.

Benefits at a Glance

- Sealed manhole covers are water and vapour tight
- Will not corrode, crack or crumble
- Very light design, easy and safe for single hand removal
- Wide range of sizes and shapes
- Designed to handle very heavy vehicle load similar to standard metal cover
- Unaffected by underground gases and most chemicals
- Lifting aid eliminates back injury and crushed fingers
- Very low cost of maintenance.

ALSO AVAILABLE: TANK MANHOLE CHAMBERS



...every drop counts!

GF PIPING SYSTEMS - PIPING



Georg Fischer has the most complete offering of plastic piping systems with more than ten materials to choose from.

With over ten materials to choose from, Georg Fischer has the ideal piping systems for most applications. As the industry leader, Georg Fischer will be there with you to help choose the material that is right for you. Some piping suppliers have one or two material choices and attempt to make those fit all applications. At Georg Fischer, we know factors such as water purity, temperature, chemical and UV resistance, joining technology and fire retardancy all play a role. We have years of experience in a variety of industries and take pride in helping our customers get the piping systems that are best for them and their application.

GF PIPING SYSTEMS - CUSTOM PRODUCTS



Along with providing components for systems, Georg Fischer provides a variety of custom solutions. Sometimes this is as simple as reproducing a spool piece a hundred times in our facility, saving the effort of doing so in the field; other times it may be much more complex, such as building an engineered skid with hundred of individual parts. Although one might normally think of a piping systems supplier as simple providing pipe and fittings, we see it as much more: we build to your design. Our ability to custom-fabricate components in our facilities allows our customers to leverage time and money by having nearly-complete systems delivered to the job. Our Engineering, Quality Control and Fabrication teams pride themselves on being the best, and they deliver products with amazing attention to detail. We frequently exceed the expectations of our most demanding customers with our tight tolerances and quality of work.

GF PIPING SYSTEMS - AUTOMATION



Today, piping systems are more high-tech and automated than ever. With environmental regulations becoming more strict, and energy and other utility costs rising, industries rely on automation to monitor and control their processes to ensure efficiency, safety, and legal compliance. George Fischer offers our Signet line of controllers, sensors and analytical instrumentation. In addition to the Signet instrumentation line, we offer a comprehensive line of actuated valves that complement the instrumentation and complete the entire system



Transmitters: Signet transmitters are ideal for monitoring and controlling various measurements such as flow and pH. The transmitters are available with a display for local readout and can be directly connected to a PLC, metering pump or actuated valve for advanced monitoring and control.



Actuated Valves: Whether for a simple on/off or a complicated throttling application, Georg Fischer has a comprehensive line of actuated valves that are designed to provide precise flow control. Georg Fischer can also provide customised solutions such as incorporating speciality actuators on to our valves.



Sensors: A wide range of measuring devices are available including low, pH, conductivity, ORP, pressure, turbidity, chlorine and dissolved oxygen. In addition, fittings are available to place sensors in the optimal location within the piping system.



PRV (Pressure Regulating Valves): Available as pressure reducing valves or pressure retaining valves, the wide array of available materials and configurations provide flexibility in choosing just the right valve.



Manual Valves: Georg Fischer offers a complete line of manual valves including ball, butterfly, diaphragm, globe and check valves. Available materials include PVC, CVPC, ABS, PVDF and PP

Rotameters: Rotameters are ideal for simple and accurate flow measuring. The offering is designed to be compatible with our piping systems matching materials and chemical resistance. The rotameters are offered in high purity version and can be configured to have electrical feedback.



RETAIL AUTOMATION SOLUTION

Smartflow's Retail Automation Solution provides Monitoring, Control and Management of Downstream Petroleum Supply Chain

Forecourt Automation System

Interface Support for popular:

- Dispensers
- Tank Gauging Systems
- Pice Poles
- Car Wash Systems
- Other forecourt equipments/systems

Choice of:

- Solid State, Thin Client or PC based
- Forecourt Communication Unit
- Field mounted Solid State or Office mounted PC based Point of Sale Terminals
- Wired or wireless communication for forecourt communication infrastructure

Modular and flexible System having forecourt communication infrastructures such as:

- Forecourt Monitoring and control
- User Management
- Attendant Management

- Shift Management
- Fleet and Vehicle Management
- Financial Accounting
- Local Account Management
- Dry Stock Management from Isle and/or Convenience Store
- Wet Stock Management
- Electronic Fund Transfer for payment clearance on fueling isle
- Reporting
- Head Office Connectivity

Add-on Optional Modules:

- Customer Dashboards
- Fuel Delivery Management Module for secure product transfer between Depots/Terminals and Retail Outlets

Head Office Management System

Smartflow's Retail Head Office (RHO) provides retailers with a clear, real-time view into their chains, allowing them to analyze performance and make the right business decisions. RHO facilitates successful chain management in a competitive and dynamic environment, functioning in various dealership systems (company-owned, dealer-owned, franchise, etc.).



Working in conjunction with Smartflow's Back Office System, RHO connects to in the various sites, synchronizing transactions, prices, inventories and customers. RHO is fully integrated with Smartflow's FCC solution, providing additional business intelligence and smart analytics to optimize network performance, pricing, inventories and customer contracts.

Features

- Aggregates site data according to the relevant activities (forecourt, C-store and restaurant)
- Dry stock inventory and pricing management, with advanced promotion and discount options
- Network-level management of fleet customers and major accounts to define contracts, volumes and discounts

Fleet Management System

Suitable for Private Stations and Fleet Operators
 Advanced Fuel Management Reports by automated upload of Vehicle Odometer Reading, Engine Hours, Idling Time, etc while permitting cashless refueling for captive/private fleet vehicles.
 Facility to define White/Black lists, limits and restrictions for fleet and vehicles
 GPS/GSM based Vehicle Tracking



Fuel Delivery Management system

Secures Petroleum Product Parcel from Terminal / Depot to Retail Outlet
 Provides TT planning and scheduling based on actual sale, inventory data and demand forecasts
 Electro-Mechanical Lock with Electronic Key requires no structural modifications in Petroleum Tanker

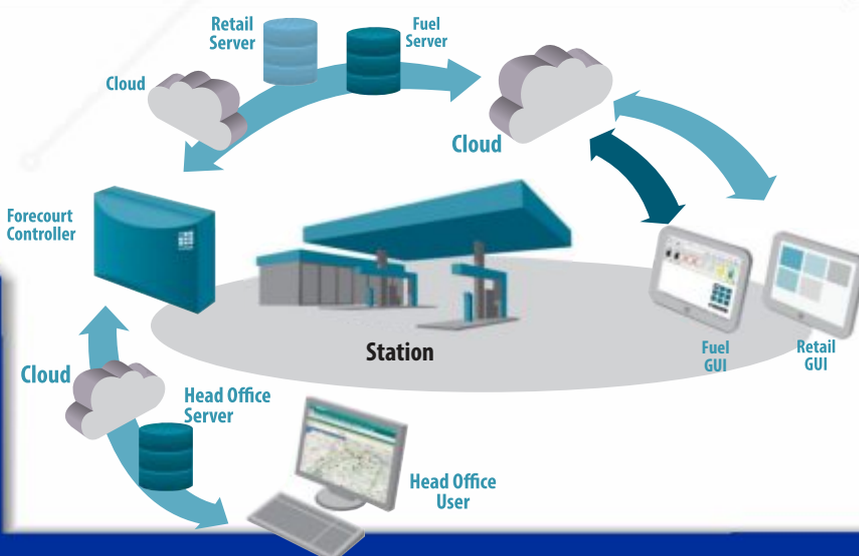


Interfaces:

- > Pumps (GVR, Wayne, Tokheim)
- > Tank Gauge Systems
- > Attendant Tagging
- > I/O Alarms (such as oil separator alarms)
- > Price Poles

Benefits:

- Benefits:
- > Usage of stable and proven forecourt business logic
 - > Lower investment - cloud based solution
 - > Remote access from mobile device
 - > Expert Business dashboards for real-time business summary.
 - > Demand forecast of inventory required at site.



AUTOMATIC TANK GAUGING SOLUTIONS

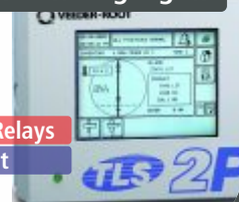
Remote Online & Site Monitoring



Business Data Intelligence

Technical Highlights

- Fuel Level
- Water Level
- Temperature
- Programmable Relays
- 4 - 20 MA output
- Rs485 output



System Benefits

- Operational Efficiency
- Pilferage & Shortage Management
- Trends & Reports
- Captures Deliveries & Consumption
- Ease of Access



We monitor all types of tanks

- Underground tanks
- Tall Tanks
- Small Tanks
- Mobile Tanks



Alarm Management

- High Level Alarm
- Low Level Alarm
- Reorder Alarm
- Pump Control Systems
- Overfil Management Systems



Various Product Types

- Aviation Fuel
- Kerosene
- Petrol
- Diesel
- Engine Oil
- LPFO
- Water

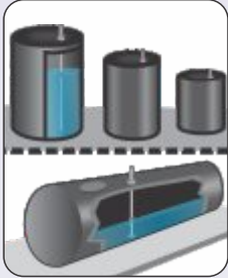


Automatic Tank Gauging systems (ATGs) are primarily used to determine the level of fluids (and possibly granular solids) contained within a tank. The ATG through the determined levels processes and delivers additional information such as Volume, Ullage, Water Level, High Alarms, Low Alarms, Reorder Alarms, Overfill Alarms and so on. Our ATG systems are designed to make data accessible either onsite or remotely via the internet.

HOW IT WORKS:

1. All types of Tank

Tall Tanks, Small Tanks



Underground Tank

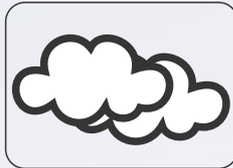
The probes are installed in the tank reading the level of fluid in the tank and continuously computing the volume. This information is sent to the control panel.

2. Control Panel



The Control Panel displays the levels and volumes in the tank locally/on site. This information is accessible through a clear user-friendly interface.

3. Web Interface



Data is stored on a dedicated remote server. No IT infrastructure is required by the customer.

The End user can then access the information by logging into the site. The end user can also get alert via emails or SMS on the levels / volumes of fluid in the tank per time.

ATG CONTROL PANEL:



- Compact, efficiently designed, 7" full-color touch-screen display
- Simple for authorized users to understand and operate while eliminating unauthorized access.
- Easily manage multiple tanks. Supports up to 64 inputs (probes)
- Web-Enabled – monitor and control your automatic tank gauge system from any web browser.
- Able to store measurement values and three additional parameters of the connected transmitters in a measurement system into the internal FLASH memory or an SD memory card.

LEVEL PROBES:

FLEXIBLE PROBES



RIGID PROBES



NON-CONTACT PROBES



SYSTEM HIGHLIGHTS:

- Battery backed systems available
- No IT infrastructure required
- Can connect to Local LAN or GPRS network
- Flexible probes available for tall tanks
- 1000+ working probes around Nigeria
- DC Versions available

THE SMARTFLOW ADVANTAGE:

- Direct OEM relationships guaranteeing quality & warranty
- Highly Trained & Capable Technical Team to support
- Affordable Spare parts always in STOCK!

FUEL / FLEET MANAGEMENT SYSTEM



The Smartflow Fuel Management System is designed for car fleet managers wishing to supervise and secure fuel supply



The FMS terminal is programmed to manage; sites, tanks, flowmeters, dispensers, vehicles, equipment, generators and users.

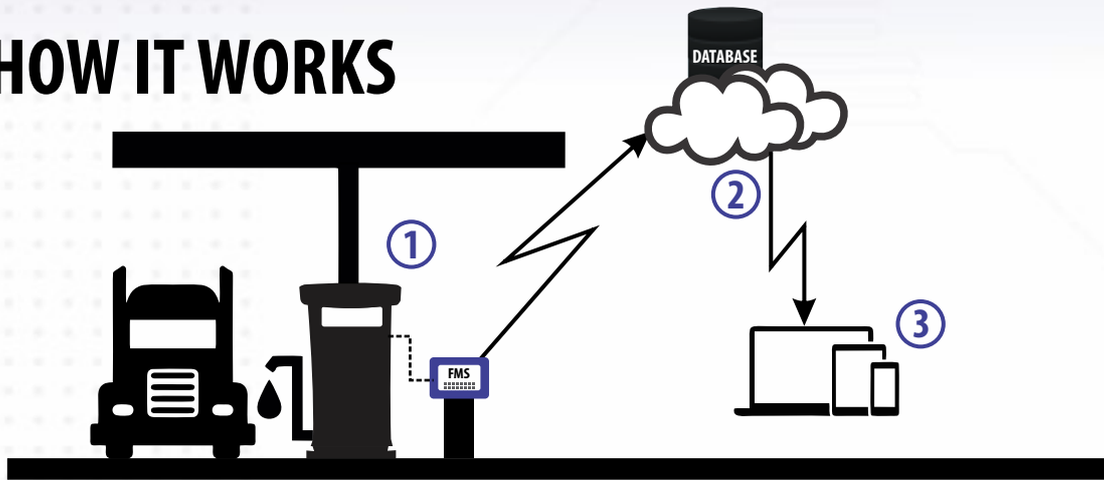
BENEFITS

Tracks every litre of fuel or fluid dispensed

24/7 access to depot stocks and fuelling systems.
Reduce stock losses

Utilises contactless technology to give secure and controlled fueling.

HOW IT WORKS



1 Signals from vehicles and other devices such as flowmeters, dispensers etc are wired through to the FMS terminal to process and record data collected. The terminal will store every single transaction performed at the exact time it happened. It will store all relating data to these transactions - vehicle ID, user ID, liquid type etc

2 The terminal uploads transactions and stock data. Data is stored on a dedicated remote server. No IT infrastructure is required by the customer to the website in seconds

3 This information / data is then retrieved from the terminal (via GPRS, Rs485, Radio, Ethernet) and pushed to a server from which information can be viewed, edited and analysed via a secure software access.

SYSTEM HIGHLIGHTS:

- Real-time communication between terminals and servers via internet
- Deliveries recorded automatically or manually
- Simultaneous management of 1 to 10 dispensers / pumps per terminal
- Manages a maximum of 3000 drivers/attendants and 3000 vehicles
- Configure access levels and security of users and equipment remotely
- Stores up to 2500 transactions locally
- Equipment/vehicle consumption rates
- Tank reconciliation
- Alarm trigger with e-mail, sms or fax notification
- Reorder notification
- Can be fitted on to a mobile tanker truck
- Export data to any application
- Automatic vehicle identification (optional)
- Business Intelligence / reporting
- Remote volume/level representation using automatic tank gauges
- Console material - rugged weather resistant enclosure.
- Numeric Vandal resistant keypad version (optional)
- AC or DC power supply

Remote Viewing



THE SMARTFLOW ADVANTAGE:

- Direct OEM relationships guaranteeing quality & warranty
- Highly Trained & Capable Technical Team to support
- Affordable Spare parts always in STOCK!

TANK CALIBRATION SOLUTION

One of the most basic, yet most important services that Smartflow Technologies offer is STORAGE TANK CALIBRATION. Tank calibration is the process of determining the exact true volume of a tank corresponding to a certain measurement value. It is the key to obtaining accurate measurements of quantity in bulk storage tanks. Without accurate calibration tables, even the best gauging systems and the most accurate manual measurements are of little use. Proper calibration of Storage Tanks is one of the few "maintenance" items that can directly increase margins and profit by correctly matching sales to volume sold.

Tank calibration is very necessary for fuel stations, tank farms and companies that make use of tanks for storage of their products



CALIBRATION TECHNIQUES

WET CALIBRATION: It is the use of product to physically calibrate gradually. It involves adding or withdrawing volumes of liquid into the tank. A flowmeter is used to make measured volume of product discharge into the tank whilst monitoring the flowrate in order to monitor the rate of discharge per minute.

DRY CALIBRATION: Also known as the **STRAPPING METHOD** is the use of the physical measurement to get the estimated capacity of the Tank.

WHY RE-CALIBRATE?

A tank calibration may change if its operating conditions are changed. This could be for a variety of reasons and so it is recommended that storage tanks should be re-calibrated at not more than 5years interval. Some of the reasons for a tank re-calibration include:

- Expansion or contraction of tank shells due to hydrostatic liquid head pressure
- Modifications on tank or dip plate
- Relocation of the Tank
- Tilt and settlement of the tank with resultant changes in tank geometry

BENEFITS OF CALIBRATION

- Accurate determination of stock volume at any point in time
- It helps management in the reconciliation of stock against sales cum banking or cash.
- It helps management to determine when to re-order product.
- Detects shortages constantly encountered from truck/tankers.

SMARTFLOW TRACK RECORD & ADVANTAGES

At Smartflow, our flowmeters are verified regularly to ensure they are discharging accurately & not underdischarging or over discharging. This is based on our history of maintaining a high level of integrity with our services and our customers

INDUSTRIAL FLOW & LEVEL AUTOMATION



Smartflow's solutions, products and services can be tailored to a wide range of flow and level automation solution for horizontal and vertical industry segments. Our offerings drive revenues, profit, efficiency, effectiveness on a positive upward slope.

AVIATION

OIL & GAS

MARINE

CEMENT

AGRICULTURE

WATER

**MINING &
CONSTRUCTION**

**TRANSPORT
& LOGISTICS**

**COMMERCIAL
PREMISES & FACILITIES**

**MANUFACTURING
(PHARMACEUTICALS,
FOOD & BEVERAGE)**

HOTELS & REAL ESTATE

... and more

ABOUT US

Smartflow Technologies Limited is an established engineering company specializing in Fuel management systems, remote monitoring solution, forecourt equipment supply and installations. With a focus on improving operations, blocking losses and providing visibility into fuel management levels and practices, Smartflow has been able to provide several organizations with 10% - 45% savings from their fuel spend. We have over 4,000 working equipment/devices installed, monitored and supported all around Nigeria.

Since its inception, Smartflow Technologies has deployed solutions and systems for hundreds of clients in various industries, ranging from Agriculture, Banking, Cement, Food & Beverages, Logistics, Oil & Gas and Transportation among other thriving sectors of the economy.

Smartflow Technologies is registered with all the relevant and regulatory authorities for the full scope of its activities.

OUR FACILITY



SHOWROOM



TRAINING ROOM



AUTOMATION LAB



WAREHOUSE



OUR PARTNERS



SMARTFLOW
TECHNOLOGIES LTD

...every drop counts!

LAGOS

Plot E, Ikosi Road, Former Ziatech Building,
Oregon, Ikeja, Lagos.
Tel: 0701 582 5689, 0701582 5681
E-mail: info@smartflowtech.com

PORTHARCOURT

Plot 135, Fiddil Avenue, Ordinance Road,
Trans Amadi Layout, Port Harcourt, Rivers State
Tel: 0902 832 9348; 0812 298 9142
E-mail: info@smartflowtech.com

ABUJA

B7 & B8, AYM Shafa Plaza Limited,
Wuye, Abuja
Tel: 0701 582 5682; 0902 961 6568
E-mail: info@smartflowtech.com

KANO

No.3 Abdu Sambo Street,
G/albasa Rail-line, Kano.
Tel: 0701 582 5682; 0902 961 6568
E-mail: info@smartflowtech.com