

Compac's range of Master Pumps and Dispensers are robust and reliable.

Our dispensers have many benefits and features, including:

- Single or dual hose
- Variety of flow rates 40, 80, 160 or 400 lpm
- Non wearing high performance COM50, COM125 or COM250 meter
- C5000 electronics approved for use in Class 1 Zone 1 hazardous areas
- Large display 6 x 25mm digits for displays with backlighting showing money only, or money, volume and unit price
- Easy to service most pipe connections are flanged minimising screwed connections and speeding up service.

Compac Master pumps and dispensers can be fitted with a Card Reader or PINPAD for user-friendly, unattended access, 24 hours a day. They can operate standalone or with a:

- Compac DCA (Driveway Card Acceptor)
- Compac OPT (Outdoor Payment Terminal)





Payment Terminal 1

- Account Card Authorisation
- Credit Card Authorisation
- Debit Card Authorisation
- Mobile App Authorisation



Compac Payment Terminals are built to last and are ideal for any Unattended Refuelling Site:









Marine

Commercial

Mining

Aviation

Compac Payment Terminals offer great versatility in their functionality. All payment terminals have the ability to connect to:

- Compac's **Payment App** for pump authorisation
- CompacOnline for fuel management
- Compac's Automatic Vehicle Recognition system

Compac's Payment Terminal 1 features also include:

- Online Account Card authorisation
- Credit Card authorisation
- Debit Card authorisation
- Paywave available

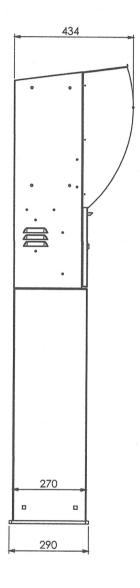
Easy to use and built from Stainless Steel, Compac Payment Terminals are robust and are designed to withstand the harshest conditions.

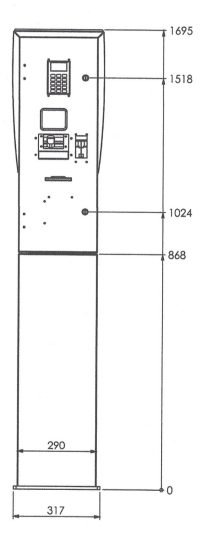


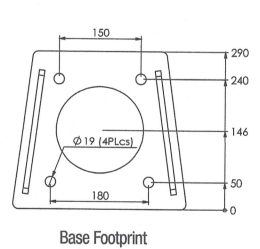
Payment Terminal 1 **Specifications**

Model	PT1					
Installation	IMPORTANT NOTE: The Compac PT1 Payment Terminal is NOT approved for installation in a Hazardous Area. It must be installed OUTSIDE the Hazardous Area					
Display	1024 Graphical LCD Display, 40mm x 75mm					
Pinpad	Storm pinpad					
Card Reader	Windcave SCR200 Card Reader Outdoor, unattended, Magtek Card Reader especially designed for fuel industry Optional: Paywave					
Printer	Thermal printer specifically designed for outdoor unattended use with presenter designed to prevent jamming. Paper roll dimension 80mm wide x 295mm long					
Authorisation	Account Cards with offline functionality All major Credit Cards Debit Cards Mobile Payment App Prepay Card Support					
Power Supply	200 - 240V, 3.4 amps UPS, battery backed, enables customers to get receipts in event of power failure Provides power and surge protection					
Supported Fuel Pumps	Compac, Gallagher, Gilbarco, Wayne					
Communications	3G / 4G / 5G or Ethernet					
Operating Temperature	-25°C to 55°C with internal thermostat environmental control for optimal low temperature operation					
Tank Gauging Interface	Colibri, Fafnir, Veeder-Root with 4-20ma probe (max 2)					
Construction	Stainless Steel					
Mounting Options	Wall, tank or pedestal					

Payment Terminal 1 **Dimensions**











HOST ISO Classic Self Bunded Tanks

Enjoy more storage for less dollars per litre with a new HOST ISO Classic SBT

Our years of experience in providing pumping and fuel management systems in depots and on Road Tankers enables us to design and supply quality, cost-effective fuel pumping and storage solutions, ensuring our customers with safe and effective fuel dispensing.

Our HOST ISO Classic Self Bunded Tank range is designed to give you more value for money. Their proven designs, as well as the lowest dollar per litre of storage for any

Self Bunded Storage Tank available on the market. offers users a tank that's:

- Built to UL142, AS1940, AS1692, AS1657
- Durable, modular and robust design
- Has a more usable fuel volume
- Diesel, AdBlue, Diesel /AdBlue, ULP, Aviation, Oil & other petrochemicals storage approved
- Pumping solutions: 40 800 L/pm
- Fuel Management Packages





Nothing stacks up better

Introducing the perfect match.

A HOST Self Bunded Tank fitted with a custom pumping & dispensing solution by your local Liquip Distributor.



HOST ISO Classic SBTs

The HOST ISO Classic range of Self Bunded Storage tanks is the result of listening to our customers and investing a great deal of engineering resources to design robust and high quality tank packages that provide more economical solutions for fuel storage.

- Single tanks to multi-million litre tank farms
- ISO container design 10', 20', 40' and 48' for ease transportation
- Designed to hold and dispense diesel, ULP, oils, aviation fuel, AdBlue (DEF) and many other petrochemicals.
- Ideally suited for use in industries such as: fuel distribution, mining, aviation, power generation, oil and gas, military, transport and construction.

The range builds upon acquired knowledge and experiences and include key features that deliver you huge benefits, such as:

- Clean rounded lines on the inner tank eliminate stress points and areas for contamination to collect
- Floor drains to a low point at the front of the tank for water removal
- All tanks are intermodal. Standard containers can be transported by standard trucks or trains and moved by shipping container handling equipment, without cranes.



The LFT series are built to suit and comply to Australian, African, US and Asian markets.

Ultimate Safety

Certified and tested to the highest global standards for bulk fuel storage, UL142, these tanks exceed all relevant Australian Standards for storage of flammable and combustible liquids. When empty, the tank is also an approved, truly intermodal container as classified by CSC to IMO standards.







Nothing stacks up better

Stack more in every tank.

Standard HOST ISO Classic range Self Bunded Storage Tank features:

- All tanks are built to UL approval (PLUS AS1940, AS1692, AS1657 (A heavier duty design and structure than the Australian Standard).
- All tanks have rounded corners on both the top and bottom of the tank, providing extra strength in the construction and more importantly does not allow debris or water pooling in the corners or the bottom of the tank.
- Tanks have sloping floors (from the back to the front and from the sides to the middle). It ensures all water is pooling at the water well. Flat bottom tanks do not provide this benefit, this can result in water pooling and algae growth in the tank, potentially leading to a contaminated product. The water well has a suction tube installed for removal of water through the top of the tank.
- Tanks come standard with emergency vents on the primary tank and interstitial section or bunded part.
- All tanks are designed to be viewed from underneath as per AS1940 and more importantly to provide air flow to the base of the tank. The tank floor is elevated off the ground and is open at the sides allowing visual inspection and air flow to prevent moisture build up, which promotes corrosion on the bottom of the tank. Standard flat tanks don't allow this type of airflow to naturally occur.
- Overfill valve, Anti-syphon valves and High Level Alarms are supplied as standard on all tanks.
- The fill line has a standard stainless steel 80mm Isolation valve and Check valve fitted
- All tanks come with an Anodised Dipstick.
- The pressure or suction pipe is fitted with an 80 mm Isolation valve.
- The tanks roof is designed to cascade water off its surface, reducing corrosion.

See over page for models, sizes and pumping and dispensing solutions.



HOST ISO Classic LFT30 DA — Safely store and dispense Diesel and AdBlue (DEF) from the same self bunded tank. The LFT30 DA has safe fill capacities of 22,990 L of Diesel and 4,500 L of AdBlue.





Nothing stacks up better

Our standard Self Bunded Bulk Liquid Storage Tank packages can be designed to include:

 A Self Bunded Storage Tank ranging in size from 12,000 to 115,700 litres, manufactured to UL142 (which exceeds AS1940, AS1692 and AS1657) and fitted with a choice of the following options:

PUMPS

- Light Vehicle 80 L/pm
- Heavy Vehicle or high flow 160 L/pm
- Mining Equipment 800 L/pm
- AdBlue Solution Pump On tank and Off Tank
- Ebsray Unloading Pump up to 1000 L/pm

FUEL MANAGEMENT SYSTEMS

- SmartFill, Piusi, Compac, Transponder and others
- White Card / Company Cards
- CCDCA (Credit Cards)
- Remote Reporting via Web (No Fees)

TANK GAUGES

- OPW Nano Tank Gauging
- Remote viewing of tank volumes
- High and Low Alarms



METERS

- Electronic or Mechanical Registers
- TCS meters or others

BULK DISPENSING EQUIPMENT

- Liquip Loading Arms up to 1800 L/pm)
- Liquip Control Consoles and Metering
- Liquip Over Fill Control Systems
- Liquip Dead Man Switch

Talk to your Liquip Sales Queensland team member to obtain pricing, supply and delivery or for more information about our other storage solutions.

HOST ISO Classic Self Bunded Tank sizes and models available for fit out

Tank Model	Maximum Capacity (Litres) (nominal)	Safe Fill Capacity (Litres)	Tank Length (metres)	Tank Width (metres)	Tank Height (metres)	Empty Tank Weight (kg)	Dispensing options	Liquid Storage Options
LFT12	12,000	11,240	2.991	2.438	2.896	4,300	Pump Bay	Diesel or ULP
LFT30	30,500	29,350	6.058	2.438	2.896	6,950	Pump Bay	Diesel or ULP
LFT30DA*	24,200/4,740	22,990/4,500	6.058	2.438	2.896	8,169	Pump Bay	Diesel/DEF
LFT68	69,000	65,570	12.192	2.438	2.896	12,750	Pump Bay	Diesel or ULP
LFT68DA*	59,840/7,350	56,995/6,662	12.192	2.438	2.896	15,715	Pump Bay	Diesel/DEF
LFT80	81,500	78,811	14.630	2.438	2.896	14,910	Pump Bay	Diesel
LFT100	101,192	96,132	14.630	2.438	3.200	17,100	NoPumpBay	Diesel
LFT110	115,619	109,838	14.630	2.438	3.550	19,100	NoPumpBay	Diesel

Other tank sizes and combinations available on request. *Duel Bulk Liquip Storage Tanks.

