

TANKS & SYSTEMS



ultraflo





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A-FLO Equipment is an Australian-owned and family operated company that has been providing high-quality fluid handling solutions to diverse market sectors for over 30 years. Our experienced team of professionals is dedicated to delivering exceptional customer service, with a focus on building long-term relationships with our clients.



At A-FLO, we take pride in our strict quality standards, ensuring that all of our products are designed and produced to meet or exceed the demanding conditions of the Australian market. We offer innovative, economical, and reliable solutions to meet the needs of our customers, with an extensive range of products to choose from.

As a family-operated business, we understand the importance of local values and our commitment to the Australian market. With A-FLO, you can expect a reliable and trustworthy partner for all your fluid handling needs.

Average Yearly Poly Tanks Delivered

380+ 4000+

Average Yearly Fueltainer Diesel Tanks Delivered

(1300 235 623 ■ sales@aflo.com.au @ aflo.com.au



WHO WE ARE & WHAT WE DO



Complete project coverage: delivering tailored solutions Australia-wide, covering a broad range of tank and system needs.



National coverage: ensuring accessibility and convenience for clients across every corner of Australia.



Stringent quality standards: every A-FLO product and installation is meticulously designed and manufactured.



Commitment to innovation, economy, and reliability with customised solutions for every project.



Family-operated and locally engrained: taking pride in our family-operated ethos deeply ingrained in local values, A-FLO remains dedicated to serving the Australian market.







At A-FLO Equipment we supply a range of self bunded, containerised and single skin tank solutions that are environmentally friendly and cost effective.

Designed and engineered by our highly qualified team, our tanks can withstand the extreme Australian weather conditions whilst meeting standards across the globe.

We have solutions for your all your fluid storage needs:

- Diesel tanks available in self bunded or single skin (steel or poly)
- ULP tanks available in self bunded tanks (steel only)
- AdBlue tanks available in self bunded or single skin (steel or poly)

With custom design and complete turnkey solutions, our team works with you to deliver the best refuelling solution for your requirements.

Our tanks are manufactured to Australian standards.

We offer commissioning and servicing Australia-wide for your tanks giving you peace of mind.

Upon delivery our team will provide on-site training so you can **Make Every Drop Count!**

WE HELP YOU:



Determine the best solutions for your requirements



Develop a convenient, easy and customised result



Provide excellence in design and functionality



Improve business profitability



The Tanks & Systems Process

1

CONSULTATION

Site Visit

Requirements Analysis

2

RECOMMENDATION

Best Solution Recommendations
Future Expansion

3

BUILD & TESTING

Fitout

Fluid Test & Quality Assurance

4

DELIVERY

Flexible

Hassle-free

On-time Delivery

5

COMMISSIONING

Testing & Commissioning

Training

Certification

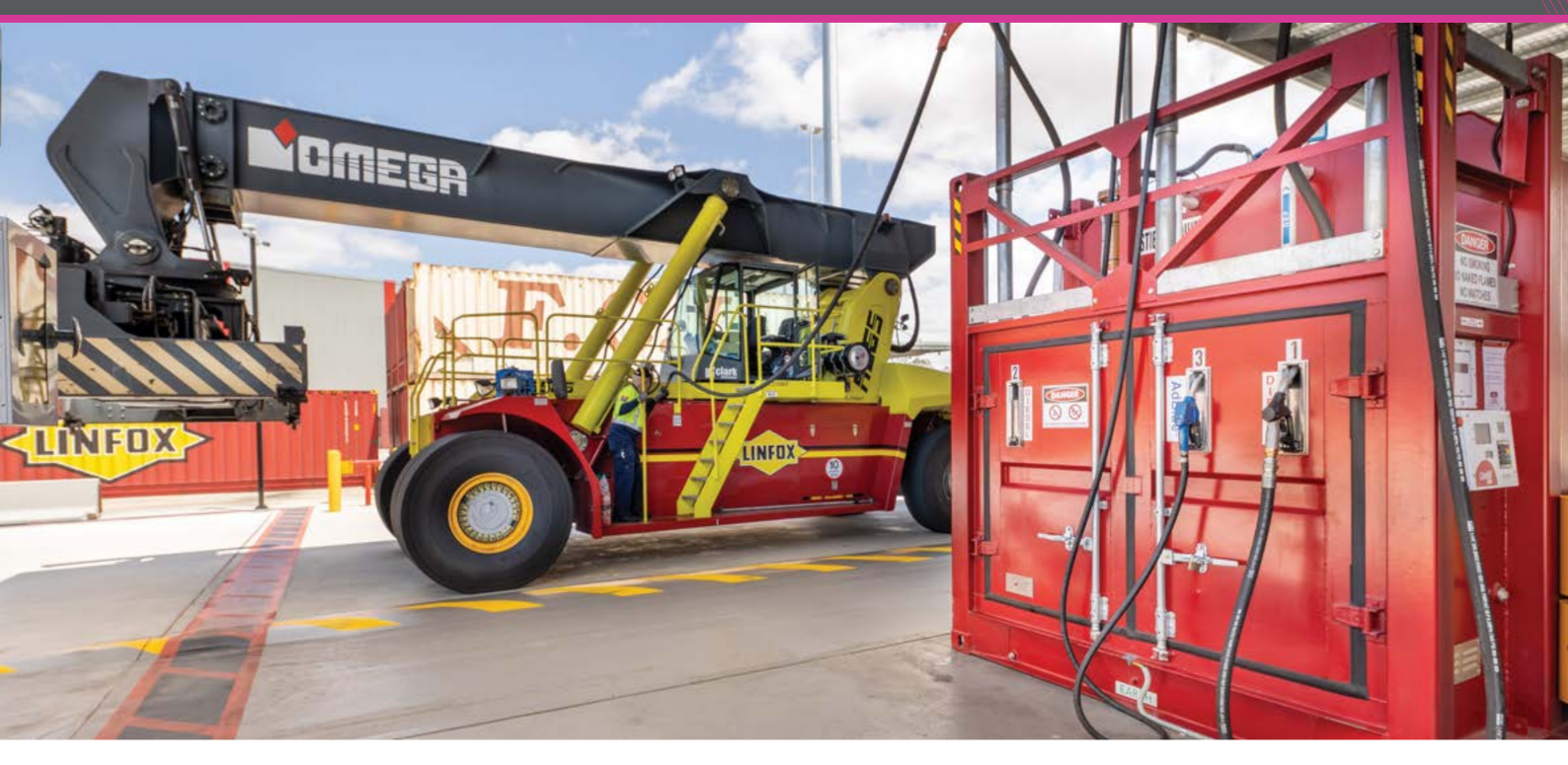
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MAINTENANCE

Service Contract

After Sales Support







ENGINEERING & DESIGN

A-FLO's team of specialist engineers allow us to design and develop tailored projects to your requirements prior to the production stage.



MANUFACTURING

Our manufacturing team works closely with our engineering and design team so we can tailor the right solution to your business.



ON-SITE INSTALLATION

The A-FLO installations team are experts in onsite industrial fuel tank installation and commissioning.



SITE **COMPLIANCE**

Our experienced Installations team are across all compliance regulations, ensuring every stage of the project development to installation and maintenance.



ON-SITE MAINTENANCE

Our experienced maintenance team are equipped with all the requirements to prevent fuel contamination and equipment downtime, minimising interruption and impact so your business continues to operate at peak functionality.



SPARE PARTS

A-FLO offer a range of spare parts. Our Team ensure stock is on hand so when you need it urgently, you have it.





Containerised Self Bunded Bulk Diesel Storage Tanks

· Self bunded Diesel Static storage tank specifically designed to handle larger fuel storage requirements

- · Minimal installation costs and low maintenance saves your time and money
- Rounded corners on roof to provide extra strength and does not allow debris or water to pool in corners
- · Floor drains to low point at front of the tank for water removal
- · ISO Standard shipping container design (10', 20', 40' & 48') and are built in accordance with all Australian Standards including AS1940, AS1692, AS1657 & UL Approvals

- Fuel distribution
- · Power generation
- Military transport
- Construction
- Transport
- · Civil & construction

FUELTAINER CONTAINERISED SELF BUNDED BULK DIESEL STORAGE TANK SPECIFICATIONS					
PART NO.	MAX CAPACITY (L)	SAFE FILL LEVEL (L)	DIMENSIONS (MM)	TARE WEIGHT (KG)	
FT12	11,800	11,240	2,991 (L) x 2,438 (W) x 2,896 (H)	4,950	
FT30	30,900	29,350	6,058 (L) x 2,438 (W) x 2,896 (H)	7,850	
FT68	69,000	65,570	12,192 (L) x 2,438 (W) x 2,896(H)	13,460	
FT80	82,950	78,811	14,630 (L) x 2,438 (W) x 2,896 (H)	14,550	
FT100*	102,300	97,185	14,630 (L) x 2,438 (W) x 3,200 (H)	18,500	
FT100IPB	102,300	97,185	14,630 (L) x 2,438 (W) x 3,550 (H)	17,029	
FT110*	115,600	109,838	14,630 (L) x 2,438 (W) x 3,550 (H)	20,000	
FUELTAINER	PUMP CABINETS				
FT100C	Fueltainer Pump Cabinet Only Suits FT100 & FT85/10 Model	Tanks	1,182 (L) x 2,438 (W) x 3,200 (H)		
FT110C	Fueltainer Pump Cabinet Only Suits FT110 & FT95/10 Model	Tanks	1,182 (L) x 2,438 (W) x 3,550 (H)		



Containerised Self Bunded Diesel / AdBlue Combo Storage Tanks

FEATURES & BENEFITS:

· Self bunded Diesel & AdBlue combo static storage tank specifically designed to handle larger fuel storage requirements

- · Minimal installation costs and low maintenance saves your time and money
- · Rounded corners on roof to provide extra strength and does not allow debris or water to pool in corners
- Floor drains to low point at front of the tank for water removal
- · ISO Standard shipping container design (10', 20', 40' & 48') and are built in accordance with all Australian Standards including AS1940, AS1692, AS1657 & UL Approvals

APPLICATIONS:

- · Fuel distribution
- Power generation
- Military transport
- Construction
- Transport
- · Civil & construction

FUELTAINER	CONTAINERISED SELF B	UNDED DIESEL / ADBLUE CO	MBO STORAGE TANK SPECIFICATIONS	
PART NO.	MAX CAPACITY (L)	SAFE FILL LEVEL (L)	DIMENSIONS (MM)	TARE WEIGHT (KG)
FT23/4.5	24,650/4,700	23,415/4,500	6,058 (L) x 2,438 (W) x 2,896 (H)	8,300
FT56/7	59,650/7,350	56,680/7,000	12,192 (L) x 2,438 (W) x 2,896 (H)	14,104
FT70/7	73,350/7,350	69,690/7,000	14,630 (L) x 2,438 (W) x 2,896 (H)	16,690
FT85/10*	87,710/10,526	83,320/10,000	14,630 (L) X 2,438 (W) X 3,200 (H)	17,835
FT86/10IPB	90,500/10,600	86,000/10,000	14,630 (L) x 2,438 (W) x 3,550 (H)	20,400
FT95/10*	99,650/10,500	94,710/10,000	14,630 (L) x 2,438 (W) x 3,550 (H)	19,258

FUELTAINER PUMP CABINETS				
FT100C	Fueltainer Pump Cabinet Only Suits FT100 & FT85/10 Model Tanks	1,182 (L) x 2,438 (W) x 3,200 (H)		
FT110C	Fueltainer Pump Cabinet Only Suits FT110 & FT95/10 Model Tanks	1,182 (L) × 2,438 (W) × 3,550 (H)		

*No pump bay

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Fuel Storage Tanks

- · Self bunded Diesel Static storage tank specifically designed with small footprint with space being a premium in transport & civil construction depots
- · Minimal installation costs and low maintenance saves both time & money
- · Secure lockable pump bay
- Flexible options with pumping equipment & tank gauging

- Fuel distribution
- Power generation
- Military transport
- Construction
- Transport
- · Civil & Construction

FUELBOX DIESEL FUEL STORAGE TANK SPECIFICATIONS					
PART NO.	MAX CAPACITY (L)	SAFE FILL LEVEL (L)	DIMENSIONS (MM)	TARE WEIGHT (KG)	
FB-ST5	5,500	5,000	2,950 (L) x 1,140 (W) x 2,550 (H)	2,050	
FB-ST10	10,500	10,000	2,950 (L) x 2,200 (W) x 2,500 (H)	3,090	
FB-ST13	14,515	13,000	3,950 (L) x 2,200 (W) x 2,500 (H)	3,640	
FB-ST15	16,500	15,000	4,350 (L) x 2,200 (W) x 2,500 (H)	3,980	
FB-ST20	22,000	20,000	5,513 (L) x 2,200 (W) x 2,500 (H)	4,710	



Diesel Single Skin Storage Tanks

FEATURES & BENEFITS:

- · Designed to handle larger fuel storage requirements
- · Minimal installation costs and low maintenance saves your time and money
- · Flexible options with pumping equipment & tank gauging. Multiple fuel management systems available
- · 2 inch fill point with camlock & cap
- · Ladder for dipstick access

APPLICATIONS:

- Agricultural
- Earthmoving
- Transport

FARMBOX DIESEL SINGLE SKIN STORAGE TANK SPECIFICATIONS					
PART NO.	MAX CAPACITY (L)	SAFE FILL LEVEL (L)	DIMENSIONS (MM)	TARE WEIGHT (KG)	
AF-FB-SS28	29,500	28,000	7,009 (L) x 2,196 (W) x 2,690 (H)	4,226	
AF-FB-SS36	37,900	36,000	8,745 (L) x 2,196 (W) x 2,690 (H)	5,110	

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Diesel Generator Tanks



Self Bunded Diesel Tanks

- Self bunded cube with lockable hatch on top of the tank
- · Suitable for diesel or unleaded petrol
- · 2 inch fill point with camlock & cap
- · Multiple options for drawing fuel from the tank
- · Lines & provisions for Genset Refuelling
- Forklift & crane lifting points
- Stackable for transporting when empty
- · Statutory decals fitted

- Agricultural
- Earthmoving
- Industrial
- Mining
- Transport
- Government departments
- Power Generations

FUELCUBE SELF BUN	FUELCUBE SELF BUNDED DIESEL STORAGE TANK SPECIFICATIONS					
PART NO.	MAX CAPACITY (L)	SAFE FILL LEVEL (L)	DIMENSIONS (MM)	TARE WEIGHT (KG)		
CUBE-8K-DIST	8,310L Diesel	7,800	3,950 (L) x 2,264 (W) x 1,310 (H)	2,090		
CUBE-8K-ULP	8,310L ULP	7,800	3,950 (L) × 2,264 (W) × 1,310 (H)	2,090		

Diesel Tanks



FUELCUBE®

Self Bunded Diesel Tanks

FEATURES & BENEFITS:

- · Self bunded cube with lockable cabinet on the front fascia
- · Suitable for diesel or unleaded petrol*
- · 2 inch fill point with camlock & cap
- · Multiple options for drawing fuel from the tank
- · Lines & provisions for Genset Refuelling
- · Forklift & crane lifting points
- · Hot dipped corner posts for protection
- · Stackable for transporting when empty
- Statutory decals fitted
- · Large equipment cabinet

APPLICATIONS:

- Agricultural
- Earthmoving
- Industrial
- Mining
- Transport
- · Government departments
- Power Generations

*also available for unleaded petrol

FUELCUBE SELF BUNDED DIESEL STORAGE TANK SPECIFICATIONS				
PART NO.	MAX CAPACITY (L)	SAFE FILL LEVEL (L)	DIMENSIONS (MM)	TARE WEIGHT (KG)
CUBE-1K-DIST	1,080	1,000	1,645 (L) x 1,130 (W) x 1,280 (H)	653
CUBE-2K-DIST	2,100	2,000	2,212 (L) x 1,426 (W) x 1,270 (H)	1,028
CUBE-4.5K-DIST	4,819	4,500	2,922 (L) x 2,209 (W) x 1,270 (H)	1,564
CUBE-6K-DIST	6,340	6,000	3,812 (L) x 2,209 (W) x 1,280 (H)	1,940
CUBE-10K-DIST	10,546	10,000	5,900 (L) x 2,250 (W) x 1,200 (H)	2,815

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Diesel Tanks



POLY REFUELLER

Poly Self Bunded Diesel Tanks

FEATURES & BENEFITS:

- \cdot Self bunded for environmental protection and prevents contamination
- · Fitted with a lockable cabinet
- Thermal protection
- · 2 inch camlock filling coupling
- Complete with 240V Transfer Pump 100LPM, 6m Hose, Auto Nozzle, Bulk Fuel Filter, High Level Alarm, Bund Leak Detection, Digital Flow Meter, Mechanical Overfill Protection Valve, Digital Level Gauge
- · Suitable for diesel

APPLICATIONS

- Agricultural
- Construction
- Transport

POLY REFUELLER SELF BUNDED DIESEL STORAGE TANK SPECIFICATIONS					
PART NO.	MAX CAPACITY (L)	SAFE FILL LEVEL (L)	DIMENSIONS (MM)	TARE WEIGHT (KG)	
PR-G5	5,000	4,750	2,880 (L) x 2,380 (W) x 2,730 (H)	800	
PR-G10	10,000	9,500	3,000 (L) x 2,500 (W) x 2,960 (H)	1000	

OPTIONAL EXTRAS:				
PART NO.	DESCRIPTION			
GM-SSDP	Pro Panel Dispensing Package C/WControl Box, Automatic Nozzle Holster, Emergency Stop, Pulse Meter with Digital Display			
LV-HM152	4 meter Hose Mast with Base, Pulley and Hose Hanger			



Single Skin Poly Diesel Tanks

FEATURES & BENEFITS:

- · Single skin solution for bulk diesel
- · Cost effective storage tank solution
- $\boldsymbol{\cdot}$ Minimal installation costs and low maintenance saves your time and money
- · 2 inch fill point with camlock & cap
- · Overfill Protection Valve
- · Mechanical Float Gauge
- · 2 inch Stainless Steel Outlet with Lockable Ball Valve

APPLICATIONS:

- Agricultural
- Earthmoving
- $\cdot \ \, \mathsf{Transport}$

POLY REFUELLER SINGLE SKIN DIESEL STORAGE TANK SPECIFICATIONS				
PART NO.	MAX CAPACITY (L)	SAFE FILL LEVEL (L)	DIMENSIONS (MM)	TARE WEIGHT (KG)
PR-G5S	5,000	4,750	2,450 (L) x 2,000 (W) x 2,150 (H)	400
PR-G10S	10,000	9,500	2,800 (L) x 2,400 (W) x 2,630 (H)	550

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Diesel Trailers



FUELTRANS®

Single Skin Diesel Trailers

SINGLE SKIN DIESEL TRAILER FEATURES & BENEFITS

- · Heavy duty chassis
- · Road registrable
- · Dual axle
- LED tail lights
- · Electric brakes with Brakesafe
- · Roller Rocker suspension
- 15 inch wheels with Hitch Cruiser hub pattern
- · 50mm Tow Hitch and Jockey Wheel
- Baffle Tank with Lockable Filler Lid and Earth Strap

APPLICATIONS:

- Agricultural
- Earthmoving

FUELTRANS SINGLE SKIN DIESEL TRAILER SPECIFICATIONS PART NO. MAX CAPACITY (L) SAFE FILL LEVEL (L) DIMENSIONS (MM) TARE WEIGHT (KG) 1500FT- DIST-SS 1,500 1,425 5,000 (L) x 2,150 (W) x 1,600 (H) 775 2000FT- DIST-SS 2,000 1,900 5,000 (L) x 2,150 (W) x 1,500 (H) 805

Diesel Trailers



FUELTRANS®

Self Bunded Diesel Trailers

FEATURES & BENEFITS:

- · Bunded Diesel Trailer
- Electric brakes
- · Dual axle for 1500L/2200L version & tri axle for 3,000L version*
- · Fully lockable fill point & equipment housing
- Optional 12V Hi-Flow Diesel Pump, 10m Reel Meter Filtration & Automatic Nozzle
- · Optional Fuel Management System
- · Optional Solar Panel, Batteries & Inverter
- · Optional Diesel & Petrol Driven Pump Packages

APPLICATIONS:

- Agricultural
- Earthmoving
- $\cdot \ \, \mathsf{Industrial}$
- Mining
- Government Department

FUELTRANS SELF BUNDED DIESEL TRAILER SPECIFICATIONS					
PART NO.	MAX CAPACITY (L)	SAFE FILL LEVEL (L)	DIMENSIONS (MM)	TARE WEIGHT (KG)	
1500FT-DIST	1,850	1,500	4,510 (L) x 2,020 (W) x 1,400 (H)	1,450	
2200FT-DIST	2,500	2,200	4,510 (L) x 2,020 (W) x 1,630 (H)	1,580	

^{*3000}L available upon request



Diesel Tanks



Single Skin Tank

- · Complete with 2" fill point camlock ball valve, check valve and Calibrated dipstick
- · Lifting lugs on tank
- Heavy duty front step fitted to front of the tank for access to dip point
- · Designed to provide a cost effective solution to replace overhead diesel tanks in the agricultural industry

Agricultural

FARM REFUELLER SINGLE SKIN DIESEL STORAGE TANK SPECIFICATIONS

PART NO.	MAX CAPACITY (L)	SAFE FILL LEVEL (L)	DIMENSIONS (MM)	TARE WEIGHT (KG)
FRT-4.5	4,830	4,500	2,895 (L) x 1,800 (W) x 2,005 (H)	668
FRT-8.5	8,948	8,500	3,669 (L) x 2,050 (W) x 2,255 (H)	850
FRT-17.5	18,433	17,500	6,569 (L) x 2,050 (W) x 2,255 (H)	1,463

FARM REFUELLER SINGLE SKIN DIESEL TANK OPTIONS

- · 12V Bi Pump Kit 80 LPM with 4m Hose, Mechanical Meter, Auto Nozzle and 10 Micron Bulk Fuel Filter with Breather
- · 240V Bowser 80 LPM with 4m Hose, Mechanical Meter, Auto Nozzle and 10 Micron Bulk Fuel Filter with Breather
- · 240V Fuel Management Bowser 70 LPM with 4m Hose, Software Kit, USB Key Reader, Managers Key, 10 User Keys, Auto Nozzle and 10 Micron Bulk Fuel Filter with Breather



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PUMP & METERING PACKAGES



DIESEL & ADBLUE PUMP PACKAGES

The heartbeat of your storage tank and critical in providing your fleet with efficient and reliable dispensing of Diesel, Petrol and AdBlue. With an extensive range of fixed and variable speed submersible pumps, gear pump, electric 12/24v, Diesel Driven and Petrol Driven, we have you covered.



BOWSERS & DISPENSERS

We partner with only the best brands that manufacture Bowsers and Dispensers, including Compac, Transponder & Gilbarco. Single or Dual Hose with varying flow rates up to 400LPM. Our Bowsers and Dispensers can be fitted with fuel management systems used for commercial or retail applications.



UNLOADING PUMP PACKAGES

Unloading the bulk tankers at high flow rates is key to efficiently and effectively loading your tank. Using only the best brands of pumps and motors to ensure reliability and consistency is achieved.



FILTRATION PACKAGES

You can't always control the cleanliness of Diesel fuel being delivered to you but you can control how clean it is when you pump it into your vehicles and equipment. Selecting the correct kits are key to ensuring even the finest contaminants and water particles are trapped before they enter your equipments fuel system.

FUEL MANAGEMENT SYSTEMS



PIUSI FUEL MANAGEMENT SYSTEMS

We have every application covered, from low end to high end requirements. The Piusi range offers a unique suite of products designed for small to medium sized operations wanting to track and manage their usage cost effectively.

- Flow Rate: 240V up to 70LPM & 12V up to 56LPM
- Up to 50 users
- Memory 255 transactions
- · IP55 protection



FLUIDLINK

- · Dual pump support. Expandable to 6 pumps.
- · Real-time management software.
- · Multiple ID types can be used on a single system.
- · Dual tank ATG (auto dip) compatible.
- $\cdot~$ Up to 8,000 users per enterprise with the FLUIDLINK AFM, upgradeable to 2,000.
- · Extensive reporting capabilities



FLUIDTRACK FUEL MANAGEMENT SYSTEMS

- · Data is recorded instantly via the free online website
- · Control up to 4 fuel/oil dispensers
- Records fuel use for up to 2000 vehicles
- · Large, easy to read, colour LCD display
- · Configure and continuously monitor via the website
- · Modular design allows for quick installation and repair
- Can be used as a "preset" delivery system, ideal for lube trucks or workshop lube dispensing systems
- · Suits most fuel browsers and bulk flow-meters



OUTDOOR PAYMENT TERMINALS (OPT)

Our Outdoor Payment Terminal allows you to easily sell fuel at sites that are unattended, like truck stops, small retail stores and service stations after hours. With a number of brands available we can walk you through the process of which system suits your requirements.









TANK LEVEL MONITORING SYSTEMS



LEVEL GAUGES & ALARMS

These are basic gauging and alert alarms providing reliable, real time indication of tank fluid levels along with the high level or leak detection alarms. These systems are easy to install and easy to calibrate.



AUTOMATIC TANK GAUGING

With an extensive range of model and brands to suit both underground and above ground tanks for Diesel, Petrol, AdBlue and other fluids. These systems can be installed and set up to provide you with all the key information remotely through a web portal, including: quality of your fuel, integrity of your tanks, low levels, high levels and much more.



LEVELTRACK Automatic Tank Gauging

LEVELTRACK is a wireless tank gauging product, designed to be installed in stand-alone tanks.

- Powered by an internal battery
- · Solar power automatically recharges the battery
- · Always connected to the 4G network
- · Updates level readings on web portal at set intervals
- Fuel Types

Suitable for use with Diesel, AdBlue, Oil, Waste Oil and other non-hazardous liquids



FLUIDLEV Automatic Tank Gauging

The FLUIDLEV premium automatic tank gauging system is available in solar powered, battery powered and mains powered versions, The ATG connects to Clarity, a cloud-based oil management software to enable easy tank-level tracking.

- Multiple sensing technologies to suit different environments and fluids (such as Diesel, Adblue, Oils, Petrol, Water)
- · Custom tank-sensing depths available
- · Multiple operating modes including real time updates on level changes
- · Multiple tanks monitored through one gateway
- Email and SMS alerts for overfill, delivery level and low level















AdBlue Tanks

BLUEMASTER

Self Bunded AdBlue Fleet Tanks

- · Self Bunded tank inside tank design
- · Lockable pump bay to protect equipment & fill point
- · Made from high quality polyethylene, resistant to UV
- · 240V Transfer Pump
- · 6m Hose, Auto Nozzle & Auto Nozzle Holster
- · Digital Level Gauge
- Overfill protection



BLUEMASTER SELF B	UNDED ADBLUE TANK	SPECIFICATIONS			
PART NO.	MAX CAPACITY (L)	SAFE FILL LEVEL (L)	DIMENSIONS (MM)	TARE WEIGHT (KG)	
BM-B3.5	3,000	2,850	2,140 (L) x 1,660 (W) x 2,510 (H)	500	
BM-B5	5,000	4,750	2,880 (L) x 2,380 (W) x 2,730 (H)	760	
BM-BM10	10,000	9,500	3,000 (L) x 2,500 (W) x 2,960 (H)	1000	

AdBlue Tanks

BLUEQUIP

Single Skin AdBlue Tanks

- Single skin solution for bulk coolant and AdBlue ideal for indoor applications where tank is going into a bunded area
- Lockable pump cabinet protects against unauthorised access, mechanical damage & extreme weather conditions
- · Very cost effective and adaptable for many applications
- 240V AdBlue Pump, 6m Hose, Overfill Protection Valve, OCIO Digital Level Gauge, High Level Alarm, Digital Flow Meter & Auto Nozzle



BLUEQUIP SINGLE SKIN ADBLUE TANK SPECIFICATIONS					
PART NO.	MAX CAPACITY (L)	SAFE FILL LEVEL (L)	DIMENSIONS (MM)	TARE WEIGHT (KG)	
BS-5K	5,500	5,200	2,450 (L) x 2,000 (W) x 2,150 (H)	400	
BS-10K	10,100	9,500	2,800 (L) x 2,400 (W) x 2,630 (H)	550	

BLUEQUIP SLIMLINE

Self Bunded AdBlue Tanks

- Purpose built container with steel outer tank and stainless steel inner tank
- · Forklift purposes and lockable pump bay
- Fully insulated tank
- 2" filling line with ball valve and
 2" SS dry break fill point fitting
- Standard fitout includes: Multi Stage Submersible Pump, Digital Level Gauge, Mechanical Overfill Protection Valve, Hi level Alarm, Bund Leak Detection Alarm and 240V Electrical Control Box



BLUEQUIP SLIMLINE SELF BUNDED ADBLUE TANK SPECIFICATIONS					
PART NO.	MAX CAPACITY (L)	SAFE FILL LEVEL (L)	DIMENSIONS (MM)	TARE WEIGHT (KG)	
BS-SS3	3,160	3,000	2,572 (L) x 1,129 (W) x 2,566 (H)	1,807	
BS-SS5	5,780	5,490	3,920 (L) x 1,140 (W) x 2,504 (H)	2,361	
BS-SS10	12,105	11,500	3,960 (L) x 2,250 (W) x 2,504 (H)	3,302	
BS-SS10-S	9,850	9,350	5,901 (L) x 1,125 (W) x 2,504 (H)	3,275	
BS-SS23	24,210	23,000	6,960 (L) x 2,250 (W) x 2,504 (H)	5,100	

BLUEQUIP

Single Skin Slimline AdBlue Tanks

- Slimline single skin solution, ideal for smaller indoor applications where tank is going into a bunded area
- Lockable pump cabinet protects against unauthorised access, mechanical damage & extreme weather conditions
- $\cdot\,$ Cost effective & adaptable for different applications
- 240V AdBlue Pump, 6m Hose, Overfill Protection Valve, OCIO Digital Level Gauge, High Level Alarm, Digital Flow Meter & Auto Nozzle

BI UFOUIP SINGLE SKIN SLIMLINE ADBLUE TANK SPECIFICATIONS



PART NO. MAX CAPACITY (L) SAFE FILL LEVEL (L) DIMENSIONS (MM) TARE WEIGHT (KG) BS-S3 3,000 2,850 2,950 (L) x 800 (W) x 2,150 (H) 300 BS-S4 4,000 3,800 3,200 (L) x 900 (W) x 2,188 (H) 300 BS-S5 5,000 4,750 3,200 (L) x 1,020 (W) x 2,275 (H) 300					
BS-S4 4,000 3,800 3,200 (L) x 900 (W) x 2,188 (H) 300	PART NO.	MAX CAPACITY (L)	SAFE FILL LEVEL (L)	DIMENSIONS (MM)	TARE WEIGHT (KG)
3,500 3	BS-S3	3,000	2,850	2,950 (L) x 800 (W) x 2,150 (H)	300
BS-S5 5.000 4.750 3.200 (L) × 1.020 (W) × 2.275 (H) 300	BS-S4	4,000	3,800	3,200 (L) x 900 (W) x 2,188 (H)	300
	BS-S5	5,000	4,750	3,200 (L) x 1,020 (W) x 2,275 (H)	300



Systems







Onsite Mobile Service Module

A-FLO's versatile LUBESKIDS are your answer to all your mobile oil change and lube services for heavy equipment on-site. Available in two models, the LS10 and the LS30. The LUBESKID is versatile, user friendly and makes servicing mobile plant and equipment easy from the back of trucks, trailers and utes, or conveniently craned or forked onto site and used a static lube station.

LUBESKID LS10 FEATURES:

- · 2 x 170L New Oil Tanks
- 2 x 5:1 Ratio Oil Pumps
- 2 x 15m x 1/2" Hose Reels
- 2 x Metered Oil Control Guns
- · 1 x 390L Waste Oil Tank
- 1 x 1" Waste Oil Diaphragm Pump
- 1 x 10m x 1" Hose Reel
- 1 x 4 Way EVAC Valve
- 1 x 20K Grease Pump Kit
 1 x 15m x 3/8" Grease Hose Reel &
 Grease Gun with Z Swivels
- Forkliftable

LUBESKID LS30 FEATURES:

- · 3 x 220L New Oil Tanks
- 3 x 5:1 Ratio Oil Pumps
- 3 x 15m x 1/2" Hose Reels
- 3 x Metered Oil Control Gun
- · 1 x 750L Waste Oil Tank
- · 1 X / JUL Waste Oil Talik
- 1 x 1" Waste Oil Diaphragm Pump
- 1 x 10m x 1" Hose Reel
- 1 x 4 Way EVAC Valve
- Forkliftable

LUBESKIDS SPECIFICATIONS PART NO. DESCRIPTION DIMENSIONS (MM) TARE WEIGHT (KG) LS10 LS10 Lubeskid w/ Two New Oils, Waste Oil & Grease 1,100 (L) x 1,300 (W) x 1,450 (H) 400 LS30 LS30 Lubeskid w/ Three New Oils & One Waste Oil 1,650 (L) x 1,500 (W) x 1,450 (H) 550

Systems







Mobile IBC Dispensing Systems

The A-FLO BUNDBOX was developed due to growing demand for an integrated despensing solution for 1000L IBC's.

The heavy duty structure is designed to be forklifted or positioned in the single location with a fully integrated Oil Pump, Hose reel & Oil Control Gun all incorporated in the bund. The A-FLO BUNDBOX has become the preferred choice for many earthmoving, mining and transport companies that regard quality, performance and compliance as number one.

FEATURES & BENEFITS:

- · Heavy Duty steel construction IBC bunded pallet
- Forkliftable
- · Bun drain plug
- · Inclusive of different equipment packages

BUNDBOX SPECIFICATIONS				
PART NO.	MAX CAPACITY (L)	DIMENSIONS (MM)		
BUNDBOX1	A-FLO BUNDBOX 5:1 Oil Distribution System	1000L IBC Steel, Bundbox, $5:1$ Ratio Oil Stub Pump, $15m \times 1/2$ " Hose Reel, Metered Oil Gun, Bottom Suction Kit & Wall Mount Bracket		
BUNDBOX2	A-FLO BUNDBOX 3:1 Oil Distribution System	1000L IBC Steel, Bundbox, 3:1 Ratio Oil Stub Pump, $15m \times 1/2$ " Hose Reel, Metered Oil Gun, Bottom Suction Kit & Wall Mount Bracket		
BUNDBOX3	A-FLO BUNDBOX 5:1 Hi Flow Oil Distribution System	1000L IBC Steel, Bundbox, 5:1 Ratio Oil Stub Pump, 15m x 3/4" Hose Reel, Metered Oil Gun, Bottom Suction Kit & Wall Mount Bracket		
BUNDBOX4	A-FLO BUNDBOX 3:1 Hi Flow Oil Distribution System	1000L IBC Steel, Bundbox, 3:1 Ratio Oil Stub Pump, 15m x 3/4 " Hose Reel, Metered Oil Gun, Bottom Suction Kit & Wall Mount Bracket		

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Systems



IBC Mounted Coolant Recovery

A-FLO's Coolant Recovery Unit has the ability to suck coolant from drainers or tanks, the Coolant Recovery Unit has a coolant filter fitted which allows you to reuse the drained coolant, free from contaminants.

IBC MOUNTED COOLANT RECOVERY SPECIFICATIONS

IBE MOUNTED COOLANT RECOVERT SPECIFICATIONS				
PART NO.	MAX CAPACITY (L)			
AF-CRTKITIBC	1" Diaphragm Pump, 10m x 1" Spring Retractable Hose Reel, Air Regulator with Gauge, Filter Package,			



Bulk Oil & Grease Transfer System

We understand flow rates and pressures, with understanding your site and performance requirements, our team can put together a solution to help you move bulk grease and oil with ease. Static or mobile our in house engineering team can assist, from concept right through to installation.

Systems

LUBESTORE

Lubricant Dispensing Container Modules

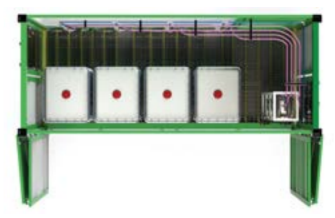
LubeStore showcases the latest design in the new world of safety, efficiency, portability and compliance in the clean machinery maintenance. It has been fabricated to service the mining, construction an earth moving industries, developed for equipment longevity. LubeStore is built for high-levels of productivity; delivering improved machinery performance through optimising operating costs and protecting asset investment. The state of art design addresses inefficiencies and unsafe workplace practices in equipment maintenance.

FEATURES & BENEFITS:

- · Certified lifting lugs for portability
- · Certified lashing points for security
- Heavy duty 2-pack polyurethane paint system
- Fully bunded according to AS1940-2004 requirements for storing combustible liquids
- All equipment mounted safely and securely with ease of access for maintenance
- High quality equipment
- Fully protected from external weather damage
- Ventilation incorporated according to AS1940-2004 requirements for storing combustible liquids
- All air flow into the storage and dispensing unit is rated to G2 as per AS1324.1
- Built-in filtration system for incoming air supply
- Heavy duty bi-fold doors which fold back 270 degrees for safe and easy access by forklifts







LUBESTORE SPECIFICATIONS				
PART NO.	DESCRIPTION	DIMENSIONS (MM)	TARE WEIGHT (KG)	
LS-10HC	4,000L, 4 x 1000L IBC's in dispensing	2,991 (L) x 2,438 (W) x 2,896 (H)	1800	
LS-20HC	8,000L, 8 x 1000L IBC's in dispensing	6,058 (L) x 2,438 (W) x 2,896 (H)	3700	
LS-40HC	12,000L, 12 x 1000L IBC's in dispensing	12,192 (L) x 2,438 (W) x 2,896 (H)	7500	

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 \$\text{\text{allo.com.au}}\$



CUSTOM SYSTEMS

HAVE A SPECIAL REQUIREMENT? ASK THE A-FLO TEAM FOR A SOLUTION!

With our in-house engineering team, we design fluid systems to suit your site demands including flow rate requirements whilst staying compliant to standards. From concept to completion, we fabricate, assemble and test to ensure the system is ready to go when it arrives on site.



IN-HOUSE ENGINEERING



COMPLETE CUSTOMISATION



STANDARDS COMPLIANT







 \$\mathbf{L}\$ 1300 235 623
 \$\mathbf{\omega}\$ sales@aflo.com.au

SAVE TIME & MONEY WITH THE

A-FLO TANK MAINTENANCE PROGRAM

OPERATE AT PEAK FUNCTIONALITY

Our experienced maintenance team are equipped with all the requirements to prevent fuel contamination and equipment downtime, minimising interruption and impact so your business continues to operate at peak functionality and make every drop count!

PARTS AND ACCESSORIES

· Pumps

INSPECT

- · AdBlue Equipment
- · Hoses & Hose Reels
- · Nozzles, Swivels & Breakaways
- Filtration Equipment
- Spill Containment
- · Fuel Tank Fittings
- Safety Equipment
- Tank Level Monitoring
- Fuel Management Systems



TEST

Filtration Equipment, Pumping Equipment, Nozzles, Tank Structure & Accessories



Water Contamination, Browsers/Dispensers, Fuel Management & Automatic Tank Gauging

CALIBRATE

Of Flow Meters, Browsers/Dispensers, Fluid Management & **Automatic Tank Gauging**

REPORT

Comprehensive A-FLO Maintenance & Service Report













CASE STUDIES

ANKS & SYSTEMS





SYMAL

INDUSTRY



Symal Group specialises in major and complex civil infrastructure projects. They are one of Australia's largest self-performing contractors, providing end-to-end delivery of large-scale projects.

The A-FLO Equipment team delivered two 2,200L Diesel trailers and a 13,000L Fuelbox. The trailers included a 12V bl pump kit, hose reel and a 120W solar panel on each to assist in running the Everlink Ltd Fluid Management System. The Fuelbox was fitted with a single hose 100L/minute standard pump package and an Everlink Ltd fluid management system. All units included custom signage and fire extinguishers to complete the package.









PRODUCTS & SERVICES PROVIDED

2 x 2.200L Diesel trailers:

- · 2 x 12V BL Pump Kit, 2 x Hose Reels, 2 x 120W Solar Panels
- Equipped with Everlink Ltd Fluid Management System
- · Custom Signage & Fire Extinguishers

1x 13,000L Fuelbox:

- · Single Hose 100L/Minute Standard Pump Package
- Equipped with Everlink Ltd Fluid Management System
- · Custom Signage & Fire Extinguishers





LINFOX WILLAWONG

INDUSTRY



Linfox Logistics built a warehouse in Willawong, QLD. This warehouse is a hub for Linfox customers and the state head office for the Linfox Queensland team.

Linfox manages their road and rail distribution from the nine-hectare Linfox site which also house a number of consumer and healthcare customs with multiple temperature controlled facilities, modern fleet workshop operations, truck wash and refuelling facilities.

The A-FLO Projects Team worked closely with Linfox to complete a turnkey refuelling solution. The A-FLO Projects Team designed and delivered a Fueltainer FT56/7 Diesel & AdBlue Combo Tank with an integrated Compac Online Fuel Management and Tank Gauging System.

A-FLO Equipment delivered the project on time and within budget.



Fueltainer FT56/7 Diesel AdBlue Combo Tank (56,000L Diesel SFL & 7,000L AdBlue SFL)

Dual Hose Hi Flow Diesel

Single Hose AdBlue Dispensing System

Compac Online Fuel Management System

Compac Online Tank Gauging System

Alfons Haar Unloading Pump Package

Donaldson Filtration System













BULL BROS EARTHMOVING

INDUSTRY



Bull Bros Earthmoving is a civil construction and earthmoving company servicing the Narracoorte area and its surrounds.

With Bull Bros ever increasing fleet, they required a new refuelling solution, after evaluating the time spend onsite refuelling and the cost savings of bulk fuel and AdBlue, the A-FLO Projects Team provided a turnkey Fueltainer FT56/7 Diesel & AdBlue Combo Tank with dual Diesel Hi Flow Nozzles and a single AdBlue Nozzle.

Tracking fuel usage for both on road and off road was imperative to Bull Bros Earthmoving, the FLUIDTRACK Fuel Management System was the best solution for their requirement. FLUIDTRACK is an Australian Made and supported, web based system that is easy to use with no ongoing costs.

PRODUCTS & SERVICES PROVIDED

Fueltainer FT56/7 Diesel AdBlue Combo Tank (56,000L Diesel SFL & 7,000L AdBlue SFL)

Dual Hose Hi-Flow Diesel

Single Hose AdBlue Dispensing System

FLUIDTRACK Online Fuel Management System

LEVELTRACK Online Tank Gauging System

Donaldson Filtration System













JJ'S WASTE & RECYCLING

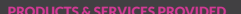
INDUSTRY



Waste Manageme

JJ's Waste & Recycling are Australia's leading waste management company providing waste disposal, treatment and recovery solutions to a range of industries.

The A-FLO Equipment team designed and delivered a cutting-edge refuelling and dispensing system for JJ's Waste & Recycling - Australia. Including underground pipework, electrical, and 4 remote dispensers, the installation featured an FT95/10 Fueltainer Diesel AdBlue Tank, with 94,710L SFL Diesel and 10,000L SFL AdBlue. The FLUIDTRACK FMS, equipped with 8 Diesel Nozzles and 8 AdBlue Nozzles, ensuring seamless operations.



 $Underground\ pipework,\ electrical$

4 remote dispensers

FT95/10 Fueltainer Diesel AdBlue Tank, with 94,710L SFL Diesel and 10,000L SFL AdBlue.

FLUIDTRACK FMS

8 Diesel Nozzles and 8 AdBlue Nozzles









FDC

INDUSTRY



Fuel

FDC Construction & Fitout completed two distribution centres for Coles Group in Melbourne and Sydney.

The A-FLO Projects Team installed a Diesel refuelling station for Coles Home Delivery trucks at both sites. The Melbourne site included two tanks, a FT68 Self Bunded Diesel Tank and an FT56/7 Self Bunded Combo Diesel/AdBlue Tank. Customised pipework within the front pump bays ensured fuel could be dispensed to all bowsers with maximum efficiency. Additionally, the tanks can work seamlessly together to supply fuel to all 4 FLUIDTRACK bowsers when one tank runs empty. To optimise efficiency and reduce waiting times, each of the FLUIDTRACK Bowsers can simultaneously facilitate the refuelling of four Coles Home Delivery Trucks.

PRODUCTS & SERVICES PROVIDED

1 X FT56-7 Diesel AdBlue Fueltainer Tanks

1 X FT68 Diesel Fueltainer Tanks

4 X Fluidtrack Diesel & AdBlue Dispensers

Automatic Tank Gauging

All underground civils, pipework and electrical











HI-TEC OILS

INDUSTRY



Mine Si

LUBESTORE EQUIPMEN SPECIFICATIONS:

4 x RAASM 5:1 Ratio Stub Pump

4 x RAASM Wall Mount Bracket

4 x 1/4" Air Regulator and Gauge

4 x IBC Bottom Suction Kit

4 x Oil Reels 15m x 1/2" ID Hose

4 x Digital Metered Oil Gun

Oil & Air Pipe Work























For more information, call our team or scan the QR code to visit our website



Scan to enquire now



MAKING EVERY DROP COUNT