



Atlas Tanks are manufactured  
in accordance with  
OFTEC Standard OFS T100 and EN13341

**ATLAS TANKS**

180 Gilford Road Portadown Co Armagh  
Northern Ireland  
BT63 5LF

T +44(0)333 121 6677  
F +44(0)28 3836 4544  
E sales@atlastanks.co.uk

www.atlastanks.co.uk



# THE RANGE



everything you could want from a tank  
STRONG, AFFORDABLE AND ATTRACTIVE



We reserve the right to change tanks without prior notice. All dimensions are approximate.

02.2017



## When you buy an Atlas Tank, you buy the best

Whether you are replacing an old oil tank or installing a brand new heating system, you need to be sure you are using the best.

You want a strong, attractive tank at an affordable price. A tank that will give you security and many years of trouble-free service - a tank you can install and forget about - an Atlas Tank.

Choose from our wide range of designs. Every tank comes with an installation kit, Watchman Sonic remote electronic gauge and SpillStop overfill prevention valve.

A complete proven range of tanks for today's market from Atlas.

## Approved by the experts

Atlas tanks are manufactured to the highest standards; their attractive designs are all tested for quality and strength prior to despatch.

You're on the right road with an Atlas tank because they are:

Strong and light with built-in handgrips to make installation easy

Well proven and respected design

Carefully designed to prevent rainwater from entering

Ultra-violet stabilised so the colour will not fade

Ideal for storage of heating oils (guaranteed suitable for kerosene to BS2869), diesel and water

Atlas Bunded Fuel Tanks are guaranteed for 10 years and Atlas Single Skinned Tanks for 2 years (excludes pumps, lids, Watchman and SpillStop which has a 12 month warranty, dispensing hoses and nozzles have a 3 month warranty).

Manufactured in accordance with the guidelines of OFS T100 and EN13341

Atlas are members of OFTEC



In line with current OFTEC regulations, all Atlas Bunded Tanks will be fitted with the SpillStop overfill prevention valve.



All Atlas Tanks come complete with full fittings pack, including the Watchman Sonic.

## CONTENTS

BUNDED TANKS HORIZONTAL	page 4
BUNDED TANKS SLIMLINE	page 5
BUNDED TANKS VERTICAL	page 6
FUEL DEPOTS	page 7 - 8
FUEL DEPOTS UTILITY RANGE	page 9
ADBLUE TANKS	page 10 - 11
WATER TANKS	page 12 - 13
SINGLE SKINNED TANKS	page 14 - 15
WASTE OIL TANKS COAL BUNKERS	page 16
INSTALLATION KIT ACCESSORIES	page 17
IMPORTANT INFORMATION	page 18 - 19

# BUNDED TANKS HORIZONTAL

Even where current regulations might permit the use of single skin tanks, the additional environmental protection offered through the use of Atlas Bunded Tanks is strongly recommended for any oil storage. Guaranteed for 10 years this well respected range of tanks offers an excellent combination of shapes, capacities and features. With designs to suit all locations, from narrow width for domestic situations with limited space through to large capacity for commercial, industrial and agricultural use, the Atlas range of bunded tanks has a proven track record for over 10 years. When you invest in Atlas you are buying strength, affordability and reliability - fully specified and approved - **tanks you can trust**



**1**  
**1200BTATLASLP**  
Capacity 1200 Lt  
Length 2000mm/79"  
Width 1400mm/55"  
Height 1000mm/40"  
Footprint 1890mm x 1230mm  
Weight 120kg  
**Atlas 1200 LPBA**



**2**  
**1300BHA1IN**  
Capacity 1300 Lt  
Length 1800mm/71"  
Width 1300mm/51"  
Height 1300mm/51"  
Footprint 1500mm x 1240mm  
Weight 110kg  
**Atlas 1300 BHA**

**3**  
**1900BHA1IN**  
Capacity 1900 Lt  
Length 2190mm/86"  
Width 1540mm/61"  
Height 1460mm/58"  
Footprint 1830mm x 1290mm  
Weight 147kg  
**Atlas 1900 BHA**

**4**  
**2500BHA1IN**  
Capacity 2500 Lt  
Length 2310mm/91"  
Width 1550mm/61"  
Height 1600mm/63"  
Footprint 1840mm x 1480mm  
Weight 172kg  
**Atlas 2500 BHA**



All horizontal Bunded Tanks have more user friendly lifting points.

All dimensions are approximate. Capacity litres shown are 'brim full'.

# BUNDED TANKS SLIMLINE



**5**  
**650BTATLAS**  
Capacity 650 Lt  
Length 1260mm/50"  
Width 630mm/25"  
Height 1350mm/53"  
Footprint 600mm x 1210mm  
Weight 90kg  
**Atlas 650 BSA**



**6**  
**1000BTATLAS**  
Capacity 1000 Lt  
Length 1890mm/75"  
Width 640mm/26"  
Height 1440mm/57"  
Footprint 1830mm x 600mm  
Weight 115kg  
**Atlas 1000 BSA SL**



**7**  
**1000BSA1IN**  
Capacity 1000 Lt  
Length 2050mm/81"  
Width 710mm/28"  
Height 1515mm/60"  
Footprint 1940mm x 640mm  
Weight 1350kg  
**Atlas 1000 BSA**

**8**  
**1225BSA1IN**  
Capacity 1225 Lt  
Length 2100mm/83"  
Width 860mm/34"  
Height 1550mm/61"  
Footprint 2010mm x 860mm  
Weight 140kg  
**Atlas 1225 BSA**

**9**  
**1400BTATLAS**  
Capacity 1400 Lt  
Length 2130mm/84"  
Width 650mm/26"  
Height 1620mm/64"  
Footprint 2100mm x 630mm  
Weight 161kg  
**Atlas 1400 BSA**

All dimensions are approximate. Capacity litres shown are 'brim full'.

# BUNDED TANKS VERTICAL



- 10**  
**1300BVA**  
Capacity 1340 Lt  
Diameter 1410mm/56"  
Height 1500mm/59"  
Footprint 1390mm/55"  
Weight 107kg  
**Atlas 1300 BVA**
- 11**  
**2300BVA**  
Capacity 2455 Lt  
Diameter 1700mm/67"  
Height 1810mm/71"  
Footprint 1670mm/66"  
Weight 162kg  
**Atlas 2300 BVA**
- 12**  
**3500BVA**  
Capacity 3500 Lt  
Diameter 2120mm/83"  
Height 1600mm/63"  
Footprint 2075mm/82"  
Weight 198kg  
**Atlas 3500 BVA**
- 13**  
**5000BVA1.5EXTSS**  
Capacity 5000 Lt  
Diameter 2150mm/85"  
Height 2210mm/87"  
Footprint 2150mm/85"  
Weight 270kg  
**Atlas 5000 BVA**



- 14**  
**9400BVA**  
Capacity 9400 Lt  
Diameter 2450mm/96"  
Height 2800mm/110"  
Footprint 2450mm/96"  
Weight 450kg  
**Atlas 9400 BVA**



All dimensions are approximate. Capacity litres shown are 'brim full'.

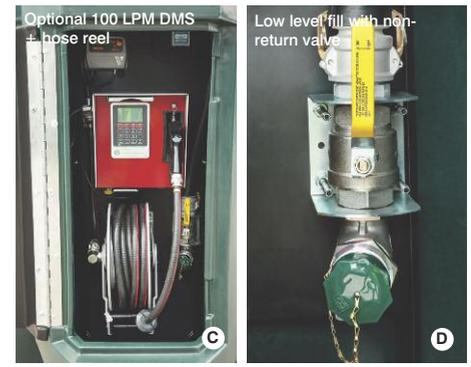
# NEW ATLAS 9400 FDA

9400 diesel dispenser comes as standard with:

- 60 litres per minute fuel pump
- Mechanical overfill valve
- Electronic overfill alarm
- Bund alarm
- OCIO contents gauging
- 10 micron water and particulate filter
- Lead light
- Drip tray
- Lockable door
- Low level fill with non return valve

Additional specification options:

- 10m retractable hose reel **(B C)**
- Fuel management system **(C)**
- 100 litres per minute fuel pump



- 8**  
**9400FDA**  
Capacity 9400 Lt  
Diameter 2450mm(96")  
3050mm (120")\*  
Height 2800mm/110"  
Footprint 2450mm/3050mm\*  
Weight 450kg  
**Atlas 9400 FDA**

\*including pod



All dimensions are approximate. Capacity litres shown are 'brim full'.

# FUEL DEPOTS

The 1300 and 2500 Fuel Depots are supplied with 4 metres of hose as standard.

The 5000 Fuel Depot comes with 6 metres of hose as standard.

All Fuel Depots are supplied complete with Automatic shut off nozzle, Flow Meter, Watchman Sonic electronic level gauge and SpillStop overfill prevention valve.

Optional extras:

12 volt, 24 volt and 110 volt pump models

Complete fuel management systems available - restrictions apply

(standard pump flow rate 56 litres per min - 72 litres per min on 5000Lt)



**1**  
**1300FDA230VFILTER**  
 Capacity 1300 Lt  
 Length 1800mm/71"  
 Width 1300mm/51"  
 Height 1900mm/75"  
 Footprint 1.50m x 1.24m  
 Weight 130kg  
**Atlas 1300 FDA**

**2**  
**2500FDA230VFILTER**  
 Capacity 2500 Lt  
 Length 2310mm/91"  
 Width 1550mm/61"  
 Height 1950mm/77"  
 Footprint 1.84m x 1.48m  
 Weight 190kg  
**Atlas 2500 FDA**

**3**  
**5000FDA230V10M**  
 Capacity 5000 Lt  
 Length 2650mm/105"  
 (inc. box)  
 Height 2250mm/89"  
 Footprint 2150mm/85"  
 (add 500mm for box)  
 Weight 310kg  
**Atlas 5000 FDA**

**4**  
**TM430ATLAS**  
 Capacity 430 Lt  
 Length (top) 1156mm/46"  
 (base) 980mm/39"  
 Width 845mm/34"  
 Height 870mm/35"  
 Weight 50kg/110lbs  
**Atlas 430 TM**

### TRUCK DEPOT

A safe and convenient way to refuel vehicles and equipment on site. If the Atlas Truck Depot is used as a static dispensing tank, it must be stored in a bunded area to comply with the Control of Pollution Regulations in GB. Please visit: [www.atlastanks.co.uk/truckdepot.html](http://www.atlastanks.co.uk/truckdepot.html) or contact Atlas Tanks for important information with regard to the ADR requirements relating to this product.

**FUEL DEPOTS** - Suitable for the storage and dispensing of Diesel or Biodiesel including FAME being compliant with the requirements of BS EN 590:2009 and BS EN 14214:2008 including up to a 93% Diesel and 7% biodiesel mix. They are not suitable for the storage of dispensing biodiesel at concentrations greater than 7%.  
**IMPORTANT:** All mains powered Atlas Fuel Depots must be connected and maintained by a suitably qualified electrician in accordance with the manufacturer's instructions.  
 10 micron filter as standard on all Fuel Depots.

Atlas Tanks reserve the right to void any warranty claims, where Fuel Depots are used for the storage of biodiesel, which contain mixes in excess of 7%. If you have any queries on the use and storage of biodiesel, please consult our office before purchasing.

All dimensions are approximate.  
 Capacity litres shown are 'brim full'.

# FUEL DEPOTS UTILITY RANGE

10 micron filter as standard also applies to Utility Range.

All Utility Depots contain integral 230V pump, clock gauge, SpillStop overfill prevention, 4 metres of hose, auto-nozzle. No flowmeter, totaliser or electronic gauge.



**5**  
**1300VFDA**  
 Capacity 1300 Lt  
 Diameter 1410mm/56"  
 Height 1740mm/69"  
 Footprint 1390mm/55"  
 Weight 125kg  
**Atlas 1300 VFDA**

**6**  
**2300VFDA**  
 Capacity 2350 Lt  
 Diameter 1700mm/67"  
 Height 1850mm/73"  
 Footprint 1670mm/66"  
 Weight 180kg  
**Atlas 2300 VFDA**

**7**  
**3500VFDA**  
 Capacity 3500 Lt  
 Diameter 2120mm/84"  
 Height 1750mm/69"  
 Footprint 2075mm/82"  
 Weight 205kg  
**Atlas 3500 VFDA**

## NEW ATLAS 5000 LPVFDA



Additional specification options over and above standard equipment...

**Option 1**  
 Flowmeter (all models)

**Option 2**  
 Flowmeter and  
 Ramex Hose Reel - 13 meter hose  
 (5000 LPVFDA only)

All dimensions are approximate.  
 Capacity litres shown are 'brim full'.



**8**  
**5000VFDALPCDD**  
 Capacity 5000 Lt  
 Diameter 2450mm/96"  
 Height 1950mm/77"  
 Footprint 2450mm Diam  
 Weight 280kg  
**Atlas 5000 LPVFDA**

# ADBLUE TANKS

All Atlas Tanks need to be installed by an OFTEC engineer in accordance with OFTEC regulations see [www.oftec.org](http://www.oftec.org)

Atlas manufacture AdBlue dispensing units which come complete with the following as standard:  
Stainless steel Todo connector, hose, nozzle and flow meter.



1



**1340ADBLUEFM**  
Capacity 1300 Lt  
Diameter 1410mm/56"  
Height 1740mm/69"  
Footprint 1390mm/55"  
Weight 125kg  
**Atlas 1340 VABA**

2



**2300ADBLUEFM**  
Capacity 2300 Lt  
Diameter 1700mm/67"  
Height 1850mm/73"  
Footprint 1670mm/66"  
Weight 180kg  
**Atlas 2350 VABA**

3



**3500ADBLUEFM**  
Capacity 3500 Lt  
Diameter 2120mm/84"  
Height 1750mm/69"  
Footprint 2075mm/84"  
Weight 205kg  
**Atlas 3500 VABA**



**4**  
**5000ADBLUEFM**  
Capacity 5000 Lt  
Diameter 2450mm/96"  
Height 1950mm/77"  
Footprint 2450mm/96"  
Weight 280kg  
**Atlas 5000 VABA**

4



All dimensions are approximate. Capacity litres shown are 'brim full'.

# WATER TANKS

Atlas water tanks need to be installed to WRAS regulations by a competent installer see [www.wras.co.uk](http://www.wras.co.uk)  
 Atlas manufacture a wide range of industrial and domestic water tanks for many different applications such as, rain harvesting tanks, potable and non potable water tanks and garden tanks. All tanks are manufactured from high grade UV stabilised polyethylene and are available with a range of fittings as detailed on page 13 opposite.



All dimensions are approximate. Capacity litres shown are 'brim full'.

# WATER TANKS



**1**  
**Atlas V1200 AWT**  
 Capacity 1200 Lt  
 Diameter 1160mm/46"  
 Height 1270mm/50"  
 Weight 25kg

**2**  
**Atlas V1550 AWT**  
 Capacity 1500 Lt  
 Diameter 1100mm/43"  
 Height 1780mm/70"  
 Weight 35kg

**3**  
**Atlas V1675 AWT**  
 Capacity 1675 Lt  
 Diameter 1410mm/56"  
 Height 1500mm/59"  
 Weight 60kg

**4**  
**Atlas V3050 AWT**  
 Capacity 3050 Lt  
 Diameter 1700mm/67"  
 Height 1810mm/71"  
 Weight 90kg

**5**  
**Atlas V6250 AWT**  
 Capacity 6250 Lt  
 Diameter 2210mm/83"  
 Height 2300mm/91"  
 Weight 140kg

**6**  
**Atlas V10000 AWT**  
 Capacity 10000 Lt  
 Diameter 2260mm/88"  
 Height 2700mm/104"  
 Weight 180kg

**7**  
**Atlas V12000 AWT**  
 Capacity 12000 Lt  
 Diameter 2450mm/96"  
 Height 3000mm/118"  
 Weight 200kg

**8**  
**Atlas V15000 AWT**  
 Capacity 15000 Lt  
 Diameter 2450mm/96"  
 Height 3500mm/137"  
 Weight 260kg

Items 1 to 2  
 1" outlet  
 Items 3 to 5  
 1" and 2" outlets  
 Items 6 to 8  
 2" outlet as standard

# SINGLE SKINNED TANKS

Atlas Single Skinned Tanks are OFTEC certified and comply fully with the latest Environment Agency Regulations. All tanks are manufactured from high grade polyethylene and are supplied with moulded in fittings. All our single skinned tanks come standard with a 1" female outlet and 'O' ring seal for unsurpassed protection against leaks. Our tanks are compatible with the latest electronic alarms which are available on request.

Benefits:

Corrosion resistant   2 year guarantee (subject to conditions)   High impact strength   UV stabilised



**1**  
**1150SA1INSS**  
Capacity 1150 Lt  
Length 1800mm/71"  
Width 710mm/28"  
Height 1450mm/57"  
Footprint 1700mm x 700mm  
Weight 70kg  
**Atlas 1150 SA**

**2**  
**1225LPA1INSS**  
Capacity 1225 Lt  
Length 1800mm/71"  
Width 1240mm/49"  
Height 900mm/36"  
Footprint 1800mm x 1240mm  
Weight 50kg  
**Atlas 1225 LPA**



**3**  
**1300HA1INSS**  
Capacity 1300 Lt  
Length 1620mm/65"  
Width 1100mm/43"  
Height 1180mm/45"  
Footprint 1320mm x 1020mm  
Weight 50kg  
**Atlas 1300 HA**

**4**  
**2500HA1INSS**  
Capacity 2500 Lt  
Length 2000mm/79"  
Width 1350mm/53"  
Height 1400mm/55"  
Footprint 1700mm x 1222mm  
Weight 82kg  
**Atlas 2500 HAPC**

All dimensions are approximate. Capacity litres shown are 'brim full'.

# SINGLE SKINNED TANKS

If a 5000 VA is to be used for the storage of fuel, please refer to [www.oftec.org](http://www.oftec.org) for specific installation requirement..



**5**  
**2400HAT**  
Capacity 2500 Lt  
Length 2100mm/83"  
Width 1300mm/51"  
Height 1400mm/55"  
Footprint 1780mm x 1300mm  
**Atlas 2500 HA**

**6**  
**1360VA1INSS**  
Capacity 1360 Lt  
Diameter 1240mm/49"  
Height 1400mm/55"  
Footprint 1240mm/49"  
Weight 47kg  
**Atlas 1360 VA**



**7**  
**2500VA1INSS**  
Capacity 2500 Lt  
Diameter 1550mm/61"  
Height 1600mm/63"  
Footprint 1550mm/61"  
Weight 62kg  
**Atlas 2500 VA**

**8**  
**5000VA1INSS**  
Capacity 5000 Lt  
Diameter 1935mm/76"  
Height 1930mm/76"  
Footprint 1935mm/76"  
Weight 135kg  
**Atlas 5000 VA**

All dimensions are approximate. Capacity litres shown are 'brim full'.

# WASTE OIL STORAGE

Engineered especially for the storage of waste oils and lubricants, every Atlas Bunded Waste Oil Tank is supplied complete with:  
 Large Capacity Tundish    Lockable Lid    Removable Strainer    Bund Alarm



**1**  
 Atlas Waste Oil Tanks are available in all Bunded Tank capacity options as per pages 4 to 6 of this brochure.

# COAL BUNKER



**2**

**Atlas 300 KG**  
 Capacity 300 kg  
 Length 950mm/38"  
 Width 880mm/35"  
 Height 970mm/38"

**Atlas 600 KG**  
 Capacity 600 kg  
 Length 1190mm/47"  
 Width 970mm/38"  
 Height 1140mm/45"

All dimensions are approximate. Capacity litres shown are 'brim full'.

# INSTALLATION KIT ACCESSORIES

Atlas makes it easier with an installation kit supplied with every heating tank.

The installation kit includes:  
 Lever valve and fitter  
 PTFE tape  
 Heltite jointing compound and applicator  
 Watchman Sonic Transmitter  
 Watchman Sonic Display



# THE WATCHMAN SONIC

All Atlas Tanks are fitted with the Watchman Sonic\* remote electronic gauge:  
 200 metre transmitter to receiver range  
 Low power consumption  
 Displays tank level  
 Low level warning  
 Watchman Sonic and Sonic Alarm both available for Retro Fit



# AUTOMATIC OVERFILL PREVENTION VALVE

Deliveries made into tanks equipped with the SpillStop ensure that the environment is protected if an attempt is made to overfill the tank. This cleverly designed valve shuts off the fill point once oil reaches 95% of the tank volume.

Suitable for any tank - single skin or bunded  
 Easily retro-fitted for environmental protection  
 2" BSP Connection  
 Ideal for original fit by tank manufacturers



✓ OFTEC OFT100 approved    ✓ BS EN 13616: 2004 Type A    ✓ TÜV Nord Cert approved

Every Atlas Tank comes complete with Installation Pack, SpillStop and Watchman Sonic\*

\* excludes Utility Range

# IMPORTANT INFORMATION

## ATLAS WARRANTY

Atlas Truck Depots are guaranteed for 1 year.

Atlas Single Skinned Tanks are guaranteed for 2 years.

Atlas Bunded Tanks and Fuel Depots are guaranteed for 10 years.

Atlas Ad-Blue Tanks are guaranteed for 10 years.

Atlas Water Tanks up to and including 6250 litres are guaranteed for 2 years, 10,000 to 15,000 litres are guaranteed for 10 years.

All Atlas Tanks ancillary equipment, e.g. lids, pumps, Watchman and SpillStop, etc. have a 12 month warranty, dispensing hoses and nozzles have a 3 month warranty.

The warranty may be invalid if the tank has been incorrectly installed, misused, damaged or repaired without the approval of Atlas Tanks.

Atlas Tanks should be installed by a qualified OFTEC approved installer and the product must be fitted in accordance with OFTEC codes of practice.

## BEFORE INSTALLATION

The installer should carry out a risk assessment before installing a single skinned tank. TI/133D Risk Assessment Forms are available from OFTEC.

Please note that regional requirements may vary.

If installing a tank at commercial, industrial or institutional premises, the tank must be bunded.

Please contact OFTEC or Atlas Tanks to obtain further information on Oil Storage Regulations - Links - [www.oftec.org](http://www.oftec.org) [www.atlastanks.co.uk](http://www.atlastanks.co.uk)

## INSTALLATION ADVICE

OFTEC Technical Information Booklet TI/131 gives advice on the siting of tanks. The pictures in this brochure are not an installation guide.

All tanks must be installed on a firm, non-combustible, flat surface (e.g. pavings with no gaps or a concrete slab) and supported across the entire base. This base should extend 300mm on all sides.

Capacity litres shown are 'Brim Full' or 'Working Capacity' as shown.

Note: 'Working (or useable) Capacity' is normally approximately 10% less than 'Brim Full' capacity.

# SUSTAINABLE WATER & ENERGY

Let us introduce you to more solutions

