

## Used Balmoral Superfill 10000 Litre Fuel Station - Fuel Tank - Dispenser

**Our Ref:** 16843

**Price :** £2,664.00 inc VAT.

**Website :** [Click here to view this item on our website](#)

If you have any questions please do not hesitate to contact us

---



BALMORAL TANKS  
QC - QUALITY APPROVED

Signed \_\_\_\_\_  
Date \_\_\_\_\_

Manufactured  
 Drilled  
 Bonded

*Handwritten signature*  
BALMORAL  
www.balmoral.co.uk

2-106-LBI Rev A

10,000



BALMORAL

[www.balmoral-group.com](http://www.balmoral-group.com)



Superfill

BALMORAL

[www.balmoral-group.com](http://www.balmoral-group.com)

Min Flow Rate 30 LPM  
Max Flow Rate 580 LPM  
Min Pressure 0.15 PSI / 10 mbar  
Max Pressure 100PSI / 7 BAR  
Drainage of line 20-30 SEC'S PER M.

# IMPORTANT NOTICE TO TANK USER

## Ten year warranty

Valid only if installed in accordance with:

-  OFTEC guidelines by OFTEC registered technician. The OFTEC registered technician must complete and return OFTEC CD10T form to Balmoral. A copy of OFTEC CD10T is supplied with your tank.  check
-  Balmoral Tanks installation instructions. A copy is supplied with your tank.
-  Latest Building Regulations and BS 5410 Parts 1&2.
-  EA, EPA or SEPA Pollution Prevention Guidelines.

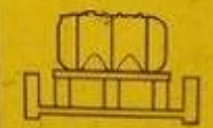
### And subject to:

-  The tank being registered with Balmoral Tanks within 30 days of purchase (proof of purchase is required).
-  Annual inspections carried out in accordance with OFTEC T1/120 form. Copies available on request.

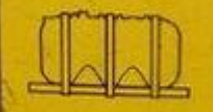
To register the tank or to request details of maintenance inspections, contact Balmoral Tanks on: 01224 859249 or email siteservices@balmoral.co.uk

## Installation instructions

This tank must be installed on a solid, flat, non-combustible base. Tank base **MUST** be fully supported throughout with no overhang or gaps. To comply with OFTEC TI/131, the base must be 300mm longer (on each side) than the tank foot print.



**WARNING** There may be a legal requirement for secondary containment. A risk assessment **MUST** be completed prior to tank selection and purchase. Refer to OFTEC document T14 for further details.  check



Ensure the tank is protected from strong wind. If necessary strap it down. Take care not to damage the tank.



Clearly label the tank to identify the contents. This range of tanks has been specifically designed to hold fuel oils: diesel, kerosene, paraffin (burning oil) and non potable water.



# QUICK START REFERENCE GUIDE

Refer to installation instructions (TNK-SFINST-0607-Rev A) for complete information.

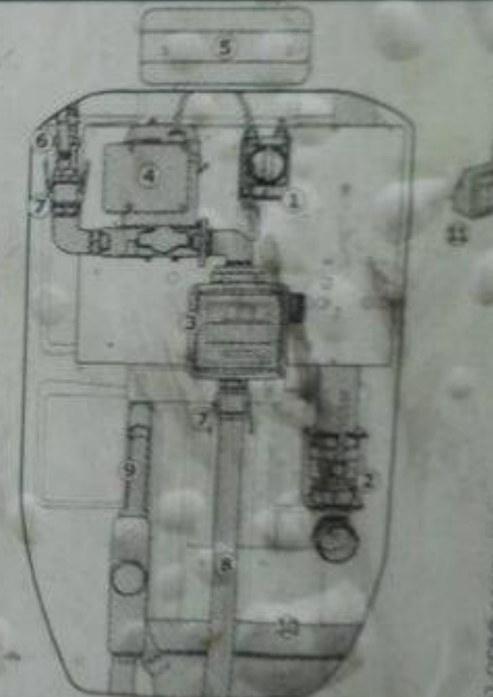
- 1 Double pole isolator switch. Connect electrical system to power source via 5A 'type C' breaker  
**All electrical work must be carried out by a qualified electrician**
- 2 2" tank filling port with non-return valve. Ensure non-return valve is **closed** unless tank is coupled for refueling (shown open)
- 3 Fuel meter - reset to '000' if monitoring individual delivery amounts
- 4 Fuel pump - ensure switch on pump is illuminated to confirm power to pump
- 5 Cabinet lamp. Use maximum 40W bulb
- 6 1" valve - ensure 1" valve is **open** unless performing system maintenance (shown open) **Warranty invalidated if security tag is removed/tampered with by non-authorized persons**
- 7 Quick release couplings
- 8 1" fuel delivery line (6m maximum reach). **Switch system off at isolator switch when not in use**
- 9 Nozzle. Reholster nozzle inside cabinet when not in use
- 10 Removable drip tray
- 11 Remote contents gauge is preset - to be fitted to 3-pin 230V plug. Transmitter range >200m

#### Notes:

- Ensure delivery system is attended at all times when in use
- Ensure tank is sufficiently filled before running delivery system
- Maintenance should be undertaken by a qualified engineer

To register the tank or to request details of maintenance contracts, please contact Balmoral Tanks on: 01224 859100 or email [siteservices@balmoral.co.uk](mailto:siteservices@balmoral.co.uk)

 **BALMORAL**  
www.balmoral-gas.com



92-QS06-0607-L01 REV A

**CAUTION**  
THIS TANK HAS AN OVER FILL

**PIUSI**

PIUSI SPA  
46029 SUZZARA (MN)  
ITALY

Ln1061560



000730000

YEAR 2007

PANTHER 56 230V/50HZ

230 V

50 HZ

350 W

3 A

2900 rpm

Condenser : 450 V - 16  $\mu$ F

READ INSTRUCTION M0042

**DANGER**

ONLY FOR USE WITH DIESEL FUEL  
DO NOT USE FOR/WITH

- PETROL (GASOLINE)
- SOLVENTS WITH FLASH POINT < 55°C



















