

## **Transtank Pty Ltd – New Product Warranty**

<b>1.</b>	Transtank Pty Ltd (hereinafter called Transtank) warrants that each new and unused item of equipment (hereinafter called the Product) is of good workmanship and is free from mechanical defects, provided that: <ul style="list-style-type: none"><li>• The Product is installed and operated in accordance with the printed instructions of Transtank.</li><li>• The Product is used under normal operating conditions for which it is designed.</li><li>• The Product is not subject to misuse, negligence or accident.</li><li>• The Product receives proper care, lubrication, protection and maintenance under the supervision of suitably qualified personnel.</li><li>• The Transtank Commissioning Checklist, copy attached, is completed, signed and returned to Transtank by the customer within 7 days of delivery of the equipment to site. Failure to return this checklist will VOID the Transtank warranty offered.</li></ul>
<b>2.</b>	This warranty expires 12 months after shipment by Transtank to the first user.
<b>3.</b>	This warranty does not apply to: <ul style="list-style-type: none"><li>• Fluids</li><li>• Filters</li><li>• Fuses</li><li>• Bulbs</li><li>• And other consumable or normally wearing type items unless found to be defective prior to use.</li></ul>
<b>4.</b>	Transtank does not warrant the following components: <ul style="list-style-type: none"><li>• Engines (Gasoline or Diesel)</li><li>• Compressors (Air or Freon)</li><li>• Storage Batteries</li><li>• Engine Starters</li><li>• Generators</li><li>• Alternators</li><li>• Regulators</li><li>• Governors</li><li>• Transmissions</li><li>• Any other major component having its own inherent warranty.</li></ul>

	<p>Many of the foregoing components are warranted directly by the manufacturer and are serviced by a worldwide network of distributors and others authorised to handle claims for component manufacturers. A first user's claim should be presented directly to such an authorized component service outlet.</p> <p>In the event any component manufacturer has warranted its component to Transtank and will not deal directly with a first user, then Transtank will cooperate with the first user in the presentation of a claim to such manufacturer.</p> <p>Under no circumstances does Transtank assume any liability for any warranty claim against or warranty work done by, or on behalf, of any manufacturer of the foregoing components.</p>
<b>5.</b>	<p>This warranty is extended by Transtank only to the purchaser of new Products from Transtank or one of its authorised distributors. The products purchased under this warranty are intended for use exclusively by the buyer and its employees and by no other persons and, therefore, there shall be no third party beneficiary to this warranty.</p>
<b>6.</b>	<p>A claim of defects in any Product covered by this warranty must be in writing and is subject to Transtank factory inspection and judgment. Transtank's liability is limited to repair only. Transtank will replace the defective product, F.O.B. factory, once the purchaser, at its expense, has returned the defective product to Transtank's nominated shipping place.</p> <p>Replacement and exchange parts will be warranted for the remainder of the original warranty, or for a period of ninety days, whichever is the greater.</p>
<b>7.</b>	<p>Under no circumstances whatsoever shall Transtank and its authorised distributors be liable for any special or consequential damages, whether based on goodwill, lost resale profits, work stoppage, impairment of other goods or otherwise, and whether arising out of breach of any express or implied warranty, breach of contract, negligence or otherwise, except only as may be required by applicable law.</p>
<b>8.</b>	<p>Continued use of Product (s) after discovery of a defect voids all warranties.</p>
<b>9.</b>	<p>Expect as authorised in writing, this warranty does not cover any equipment that has been altered by any party other than Transtank.</p>
<b>10.</b>	<p>There are no warranties which extend beyond the description of the face hereof. Transtank makes no warranties, express or implied, of merchant ability or fitness for a particular purpose.</p>

<b>11.</b>	Transtank neither assumes nor authorises any person for Transtank any liability in connection with the Products sold, and there are no oral agreements or warranties collateral to of affecting this written warranty.
<b>12.</b>	The laws of the State of Victoria, Australia hereunder shall govern this warranty and all undertakings of Transtank.

## **Warning**

At all times, safety must be considered an important factor in the installation, servicing and operation of the product. Skilled and technically qualified personnel should always be employed for such tasks.



## TRANSTANK ON-SITE COMMISSIONING CHECK LIST AND CUSTOMER HAND-OVER

Customer Name: \_\_\_\_\_

Tank Serial No: \_\_\_\_\_

Pre Fuel Delivery Commissioning Check List:		Yes	No	N/A	Comments
<b>Tank</b>					
1	Is the Tank in good condition. (Check Transtank overall condition and note any damage caused during Cranage or Transportation)				
2	Are Tank Ladders and protective rails operational				
3	All doors operational with no damage.				
4	Locate and Fit Vent & ensure breather is not obstructed				
5	Dip Stick fitted and marked with SFL ( Safe Fill Level)				
6	Check Operation of Overfill Protection Alarm, (push test button)				
7	Check flanges for loose nuts/ bolts				
8	Fit & Check Hose Mast and Retractor Operations				
9	Check Outlet Hose for faults (damage)				
10	Check Nozzle for trigger operation and swivel condition				
11	(a) Check pump motor for oil and water levels. (Yanmar 70, Oil Capacity 1.5ltrs, Type 20W-40 Diesel Oil) (Yanmar 100, Oil Capacity 2.4ltrs, Type 20W-40 Diesel Oil)				
	(b) Check pump gearbox for oil levels				
12	Check operation of Fill/ delivery isolation valve to tank and ensure . Duo-Check valve is fitted with correct direction of flow as indicated on the valve				
13	Check strainer, ensure basket is fitted and the lid retaining bolts are tight.				
<b>Day Tank</b>					
1	Tank secure on mounts				
2	Check Float Switch & Electric pump are fitted				
3	Check all hoses and fittings				

<b>Electrical</b>		<b>Yes</b>	<b>No</b>	<b>N/A</b>	<b>Comments</b>
1	Transtank to connect power				
2	Customer to arrange power connection				
3	Where required connect external power source to tank.				
4	Check operation of Isolation Switch				
5	Check Emergency Stop, must stop all electrical components via a single Emergency Stop button.				
<b>Fuel Delivery</b>					
<b>Tank Fill</b>					
1	Tank fill/ delivery isolation valve to be in the <b>CLOSED</b> position				
2	Check tank dip / contents of tank, connect delivery hose.				
3	Before starting pump gravity fill delivery hose & check for leaks				
4	Open Tank isolation valve, Start pump and deliver fuel/fill tank				
5	Check for leaks				
6	Check Tank dip at completion of delivery (dip may vary slightly from delivered volume for new tanks)				
<b>Vehicle refuelling / Pump priming</b>					
1	Isolation valve on suction line in Open position				
2	Remove 2"plug from suction line at the top of tank and prime the line by completely filling the suction line with product.				
3	Start refuelling pump and check for leaks.				
4	Staff Trained in refuelling operation				
<b>Fuel Management System</b>					
1	Is a Fuel management system fitted (Compac, Smart Fill etc.)				
2	Have all components been supplied (software disc, key tags, memory tag, USB download cable etc.) If not please specify.				
3	Download Software to site computer and check operation.				
4	Training supplied on Fuel Management system.				

<b><u>Customer to Complete</u></b>		<b>Yes</b>	<b>No</b>	<b>N/A</b>	<b>Comments</b>
1	Transtank meets customer expectations. (if no please specify)				
2	All equipment operational as detailed above.				
3	All pipe work, fittings and hose's secure with no leaks				
6	Site left in a clean and tidy state				
4	Training supplied on refuelling operation				
5	Training supplied on Fuel management system (Data download)				
	Please Print name of employees trained below.				

Print Name: \_\_\_\_\_

Print Name: \_\_\_\_\_

Print Name: \_\_\_\_\_

Print Name: \_\_\_\_\_

**Comments:**

**Customer to sign, Acceptance of Tank**

Print Name: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

**Transtank Commissioning Contractor**

Company Name: \_\_\_\_\_

Print Name: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

**Note: Please return this form to Transtank at the completion of Commissioning.**