

Standard Terms of Warranty © TRUFLOW SPRAY BOOTHS™

1.0 WARRANTY TIME FRAME

The conditions of sale and five year warranties set out below shall apply to all contracts for the supply of goods or services ("supply") made with Spray Booth and Waste (SAW) Pty Ltd ("the Supplier") and in the event of conflict or inconsistency between these conditions and those which may be included in, or implied by, any document forming part of an inquiry, specification, order or contract then these conditions shall prevail except in so far these conditions are expressly varied by the Supplier in writing or otherwise by law.

This product has been manufactured to the highest quality standards and to current AS/NZS 4114.1 and .2 Standards
Warranties applied are Five (5) Years on Construction, Workmanship, Impellers and GAS heating Burner, warranted to the original purchaser only. This warranty is not transferable.

Motors and Machinery carry standard manufacturer's warranty of 2 years, Electrical operation and unit switches and lighting carries standard manufacturers warranties of 12 Months.

GAS Controls Carry standard manufacturers warranty, GAS Valve train unit carries 3 Year Warranty.

All Warranties in this document are subject to service conditions and limitations as dictated in this document. Should customer or owner deviate or disregard any of these terms of warranty, the warranty will become void.

2.0 WARRANTY ITEMS

2.1 Items that defect and fall under warranty time frame will be repaired and/or replaced by Spray Booth and Waste (SAW) Pty Ltd free of charge to the customer.

2.2 To lodge a default or warranty issue, you must put the issue in writing and lodge it to the Spray Booth and Waste (SAW) Pty Ltd Office.

3.0 SERVICE DURING THE WARRANTY PERIOD

3.1 To maintain warranty under normal warranty conditions the product must be serviced by Spray Booth and Waste (SAW) Pty Ltd on the following Schedule.

Minor Service every 6 Months – Including 21 Pont Service check, cleaning, lubrication of Motors, re-sealing cabin for air leaks.

Major Service every 12 Months – Including inlet and exhaust filter change.

3.2 Service items must be completed and certified by TRUFLOW / SAW technicians and documentation carried by purchaser. All spare parts, filter media, and servicing must be supplied or completed by Spray Booth and Waste (SAW) Pty Ltd to maintain warranty on TRUFLOW™ Machinery.

3.3 All servicing and supply of parts will be at a 10% discounted rate (From the invoice total) to "owners" of TRUFLOW Spray Booth™ Machinery.

4.0 GENERAL EXCLUSIONS AND LIMITATIONS AND VOIDING

4.1 This warranty is limited to defects in workmanship or parts. All defective products or parts will be repaired or replaced. This warranty does not extend to accessories. This warranty does not cover manuals and packaging, line cords or wiring.

4.2 This warranty does not cover consumable items

4.3 This warranty does not cover any defect caused by an accident, misuse, abuse, improper usage by the operator, including lack of reasonable care and unauthorized modification. Nor does the warranty cover standard "Wear and Tear"

4.4 Tampering / Servicing or attempted repair by a person not authorized by Spray Booth and Waste (SAW) Pty Ltd

4.5 Removal of Safety Equipment, Safety Signs or stickers (Emergency Exit, Warnings, Service Dockets), Branding and representation of TRUFLOW™ product.

4.6 If called out under the pre-requisite of warranty - should the goods be found in sound working order the owner may be charged a fee for call out

5.0 OPERATING CONDITIONS

5.1 TRUFLOW Spray Booths are built to operate in varying conditions depending on style, airflow and filtration. As a general operating guideline spray booths are designed for the purpose of painting solvent and water borne paints onto metal or wooden components. With limitations to filtrations including not exceeding 4L/ per hour in a dry filter applications.

5.2 In heated ovens further description of operating conditions including toluene levels, paint volumes and hours temperature set points can be found on the "DATA PLATE" mounted to the side of the spray booth.