## THE SURFACE FINISHING EQUIPMENT GROUP

SALES - SERVICE - HIRE TRAINING - INSTALLATION

NORTH EAST BRANCH

Hogg Blasting & Finishing Equipment Ltd Washington. UK. NE37 1PR

Tel. 0191 415 3030 info@hoggblasting.com

NORTH WEST BRANCH

Abraclean Ltd and Jedtec Finishing Equipment Stockport. UK. SK5 7PP

Tel: 0161 480 8087 sales@abraclean.co.uk

- Shot Blasting Equipment
- Paint Spraying Equipment
- Powder Coating Equipment
- Fixed Extraction Booths
- Mobile Dust Extraction
- Personal Protection Equipment
- Shot Blasting Abrasives
- Spares and Consumables
- Plural Component Systems

Ercon Finishing Systems Willenhall. UK. WV13 2JW

Tel. 01902 601 312 sales@erconfinishing.com

- Complete Finishing Plants
- Design engineers and CAD
- Industrial Ovens
- Conveyors
- Pre-treatment systems
- Electroplating Systems



## **TriTech Electric Spray Units**

The perfect solution for residential applications and light commercial jobs. These electrically powered self contained units do not require the use of an air compressor.

- Manufactured by TriTech a group which manufacturers parts for military helicopters, missiles, super computers, and aerospace components.
- Fully CE Marked 110 Volt Model.
- Precision built, ultra reliable, long lasting airless sprayers
- Backed by Manufacturers Lifetime warranty on Motor, and Drivetrain (valid under normal use).
- Supplied ready to go with Gun, Spray Line, and Tip.
- Can be provided as a compact Stand Mounted unit for easy transport or cart mounted for mobility.
- Max spray pressure 3300psi.
- Unique Design enables easy servicing.
- Replaceable Filters on suction hose, pump outlet, and gun stops debris from entering pump, or going onto job.
- Typical materials Emulsions, Dyes, Varnishes, Inks, Stains, Latex, Lacquers and Oils.





MODELS AND SPECIFICATIONS							
Model	Code	Stand / Cart	Max Tip Size	Spray Type	Max Flow (L/min)	Motor (kW)	Weight (kg)
T5	600-800	Stand	25	Airless	2.27	0.82	16.8
T7	600-834	Cart	27	Airless	2.65	1.05	34.9

## Notes

These products only provide correct and safe performance when used in accordance with manufacturer's instructions.