

Varnish Tanks



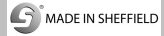
Rotary Varnish Tanks comprise a two tank system, one tank is a dip tank whilst the other tank is for storage when the varnish is not in use. This keeps the varnish in good condition. The top dip tank is used to soak the windings and is suitable for a wide range of propriety vanishes including trickle and water based types.

Safety is critical when using varnish and we have a full range of safety features:

- Extraction ducting is provided to take away harmful fumes
- The lid has a fused link to drop down instantly in case of fire
- The pump, fan and motors are ATEX rated for safety.
- Controls are sited remote from the ATEX zone

The storage tank is sealed to reduce solvent loss and maintain the varnish in peak condition. Varnish is pumped between tanks as required.

Available in 4 sizes with dip tank from $1m^3$ up to $8m^3$. Smaller systems are positioned with the dip tank above the storage tank, the largest system has the storage tank situated adjacent to the dip tank.











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SPECIFICATIONS

	VT10	VT12	VT15	VT20
Lids	1	1	1	2
Dip Tank Dimensions (Width x Depth x Height)	104cm x 104cm x 104cm	118cm x 118cm x 125cm	146cm x 146cm x 146cm	200cm x 200cm x 191cm
Overall Dimensions (Width x Depth x Height)	170cm x 127cm x 176cm	179cm x 184cm x 208cm	200cm x 200cm x 227cm	454cm x 248cm x 215cm
Height to top of flue	213cm	268cm	302cm	278cm
Electrical Requirements: Extraction Fan Motor Pump Motor	240V, Single Phase 50Hz, 5 amp 415V, 3 phase, 50Hz / 60Hz 10 amp			



Made to order in Sheffield, England

