

SPECIFICATION SHEET

TIGERLOOP ORIGINAL

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DESCRIPTION

The TigerLoop® De-aerator effectively removes all gas/air bubbles from the oil system, helping to eliminate any oil pump and nozzle problems associated with gas/air in the oil.

The TigerLoop® oil de-aerator preheats the oil by absorbing heat from the boiler room and friction heat from the oil pump, which reduces the problems associated with cold oil, gives cleaner combustion and enables reduced oil consumption.

This oil de-aerator has a single pipe design, meaning that no oil is transported back to the oil tank, and that any oil not required by the burner is re-circulated within the TigerLoop®.



FEATURES

- Automatic de-aerator for oil burner
- Maximum operating temperature of 60°c

- · Suitable for oil and kerosene
- •¼" F BSP Inlet/Outlet

PART NUMBER	DESCRIPTION	SPECIFICATIONS	PRICE
TL6000	Tigerloop Original Deaerator	 Nozzle Capacity (I/h) - 110 Oil Flow (I/h) - 230 Max return oil (I/h) - 120 De-aerating capacity (I/h) - 8 Max operating temp - 60°c Max/Min Pressure - +0.5/-0.6 Inlet/Outlet - 1/4" F BSP Kerosene and oil 	£46.34

ACCESSORIES & SPARES

PART NUMBER	DESCRIPTION	SPECIFICATIONS	PRICE
TL6050	Fitting kit for Tigerloop Original (External Installation)	 x2 Steel Braided Flexi Oil Lines (1m) Isolation Valve Compression Fittings Nuts & Olives Copper Pipe Inserts Kerosene and oil 	£30.64

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