

DUNPHY COMBUSTION LTD.

Queensway Rochdale England OL11 2SL







DATA SHEET

Model: TLO5 Revision Date: September 2015

Output: 160-1100 kW Document Number: DS.TL05.06



- ◆ All models approved to current British and European Standards.
- All models tested to European Standard EN267 'Methods of test for Atomising Oil Burners of Monobloc Type'.
- Baumuster number for TL05 Series burners is ??.
- ◆ All burners in the T.O. range are of the fan assisted, nozzle mix type and operation is fully automatic expanding flame start.
- Air inlet is suitable for connection to a ducted fresh air supply.
- Suitable for operation on light distillate oil up to 5.0 cSt at 40°C (Class D).



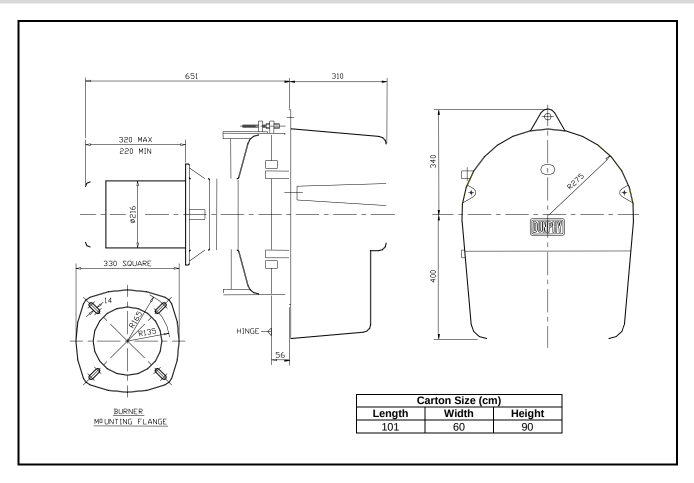






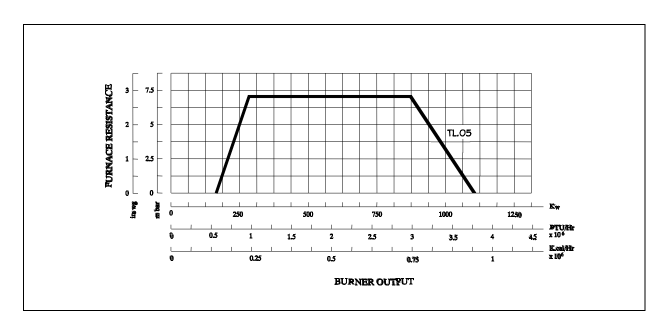


BURNER DIMENSIONS



- ** The burner gas train may be positioned as shown or rotated to the left or right as required.
- All dimensions in mm unless otherwise stated.
- Please check the issue number to ensure validity.

BURNER RATING GRAPH



SPECIFICATION DATA

		Firing Rate kW		Burner Control	FCAD*	Control Input Type	Litres /	Voltage	Hz	Ph	Motor kW	Running	Starting	Weight	Order Code
	TYPE	MIN	MAX	Burner Control	·	Control input Type	Hour	Voltage		• • • •	motor kw	Current	Current	Weight	Oraci ooac
Ī	TL05.100HL	160	1100	High / Low	Yes		·	220-240	50	1	1.1	3.0 Amp	13.6 Amp	86kg	

*FCAD - Fully Closing Air Damper

Features

- High Efficiency
- Adjustable burner mounting flange for different furnace projections
- Low noise operation
- Ease of maintenance and servicing through hinged body design offering immediate access to fan and combustion assembly



• Standard 7 pin and 4 pin wiring connections to burner



- Flame surveillance by means of a photocell.
- Simple commissioning with combustion head adjustment
- Fully closing electric air damper on burner shutdown eliminating boiler cooling due to chimney buoyancy
- Twin nozzle system for high / low configuration



Dunphy Combustion Ltd. have a policy of continuous development and reserve the right to change specifications without prior notice

