

MS Papers 0641

Lancaster and Tonge Ltd, Pendleton, Manchester

Drawing No Customer		Detail	Date
[None]	J Baron & Sons	Air Pump & Condenser	[Not dated]
[None]	[None]	Pump	
[None]	[None]	Lancaster oil separator	December 1908
[None]	[None]	Lancaster Patent Limit Piston Rings	December 1908
[None]	[None]	Lancaster Exhaust Head	[Not dated]
[None]	Binley McCulloch	Spring mechanism for lateral motion for Metallic Packing(Patent)	November 1906
[None]	[None]	Times for machining brasswork for metallic packings	
[None]	Plan of engineering works for Lancaster & Tonge Ltd		
[None]	[None]	Lancaster Marine type steam trap	
[None]	Finley McCouloch	Elevation Plan	October 1906
249	Oil Wiper	Joseph Clare Ltd	9 April 1921
2801	[None]	Kittmaschine	21 October 1858
	Proposed alterations to Cross		
3486	Compressed Condensing Engine	Melland & Coward	17 March 1925
3491	Cross Comp. Condensing Engine	Melland & Coward Ltd	25 March 1925
3491	Cross Comp. condensing engine		25 March 1925
5870/22	Lancaster & Tonge	Finished sizes Sheet No 7	21 January 1904
6187'26	Lancaster & Tonge	Crank case for EHP Motor	18 June 1904
6187'26	Lancaster & Tonge	102Z Motor Cylinder	16 May 1904
6187'26	Lancaster & Tonge	Fly wheel Crank for 6VHP Motor	20 May 1904
		McCulloch's Patent Visible Spring double	
8606/90	Lancaster & Tonge	Mettalic Packing	11 February 1907
		McCulloch's Patent Visible Spring Mettalic	
8746'33A	Lancaster & Tonge	Packing	4 April 1907
14511	Lancaster & Tonge	Part No 2739	2 September 1912
15990	Lancaster & Tonge	Pump Barrells for Boiler feed pumps	16 January 1914
19077	Lancaster & Tonge	Lancaster 1" Bucket type steam trap	2 July 1918
20692	Lancaster & Tonge	Special ?	3 September 1921
20761	Lancaster & Tonge	Ball float & Fittings for 2" Vacuum track	8 November 1921
20804	Lancaster & Tonge	Cast Iron Converter	10 February 1922
21307	Lancaster & Tonge	[None]	27 February 1923
22011	Lancaster & Tonge	Cast Steel Sleeve for Expansion Joint	3 July 1924
22069	Lancaster & Tonge	Cast Iron Drum side in Halves	6 August 1924