



Working towards a cleaner future





The Andrews Advantage

For the continuous production of hot water in domestic, commercial and industrial applications, Andrews Oil-Fired Storage Water Heaters are the perfect answer. Efficiency and economy of operation are achieved by separating the hot water generation from that required for space heating. The heaters can be sized to accommodate specific requirements and, in many instances, located close to the point of use, thereby eliminating heat losses due to long pipe runs.

For applications where there is a constant demand for hot water or where usage peaks at certain times, eg hotels, hospitals and leisure centres, the fast recovery rates of Andrews Oil-Fired Storage Water Heaters ensure hot water when it is needed. Of particular importance to the healthcare sector is the units ability to eliminate the conditions that allow Legionella to be present.

The comprehensive range incorporates six models with outputs from 432 litres/hour to 2,786 litres/hour. The units can be installed singly or in parallel depending on the system requirements. Andrews Oil-Fired Storage Water Heaters offer a regular, reliable supply of economical hot water for a variety of applications. Each unit is supplied complete with matched pressure jet burner and controls and are suitable for use with 28 and 35 second oil.

The Andrews Oil-Fired Range offers all of the benefits of their well established Gas-Fired counterparts

This includes a mild steel storage tank with a special formula vitreous enamel lining. Cathodic protection is provided by magnesium anode(s) or alternatively "Correx" maintenance-free anodes which are available as an optional extra.

All units offer reliability of performance, a three-year tank warranty and the backing of Andrews' experience in the industry since 1976.

Alternative Bio-fuel burners are available. Contact our Technical Department for further information.

Vented or Unvented

All units are suitable for vented or unvented installation. In the case of unvented installation the unit is supplied with line strainer, check valve, pressure limiting valve, expansion vessel, expansion relief valve, combined temperature and pressure release valve a tundish. This allows for the water heater(s) to be fed from mains water which can offer a number of advantages:

- Elimination of cold feed header tank and associated pipework
- Reduction in system pipework diameter
- Improved operating pressure

Ancillary Equipment Options

- Direct storage tanks in three sizes to meet intermittent heavy loads
- Unvented system kits for direct connection to mains water supply
- Correx 'maintenance-free' anodes
- Exhausto flue fan



OFS25 OFS29 OFS63 OFS90 OFS108 OFS163

Specification

Model	0FS25	0FS29	0FS63	0FS90	0FS108	0FS163
	SI metric	SI metric	SI metric	SI metric	SI metric	SI metric
Storage capacity	192 ltrs	265 ltrs	146 ltrs	146 ltrs	378 ltrs	306 ltrs
Recovery through 50°C	432 l/h	490 l/h	1080 l/h	1548 l/h	1857 l/h	2786 l/h
Recovery through 56°C	390 l/h	443 l/h	975 l/h	1398 l/h	1677 l/h	2516 l/h
Heat input	30.8 kW	34.9 kW	71.8 kW	102.6 kW	123.1 kW	184.6 kW
Heat output	25.2kW	28.6 kW	63 kW	90.3 kW	108.3 kW	162.5 kW
Gross efficiency	82%	82%	88%	88%	88%	88%
Fuel	BS2869 Kerosene Class C2 or Gas Oil Class D					
Burner type (1)	EOGB BTL4	EOGB BTL4	EOGB BTL6	EOGB BTL10	EOGB BTL10	EOGB BTL14
Flue diameter	152 mm	152 mm	203 mm	203 mm	203 mm	203 mm
Electrical supply	230 Volt 1 ph 50 Hz					
Fuel consumption (2) Kerosene 28 sec Class C	3.2 l/h	3.7 l/h	7.5 l/h	10.8 l/h	12.9 l/h	19.4 l/h
Fuel consumption Gas Oil 35 sec Class D	3.1 l/h	3.5 l/h	7.2 l/h	10.3 l/h	12.4 l/h	18.6 l/h
Cold inlet top	¾"BSP (22mm)	1"BSP (28mm)	_	_	1½"BSP (42mm)	_
Cold inlet front (3)	-	-	11/2"'BSP (42mm)	1½"'BSP (42mm)	1½"BSP (42mm)	11/2"'BSP (42mm)
Cold inlet rear	-	_	1½"BSP (42mm)	1½"'BSP (42mm)	2"BSP (54mm)	2"BSP (54mm)
Hot outlet top	¾"BSP (22mm)	1"BSP (28mm)	-	-	1½"BSP (42mm)	-
Hot outlet front	-	_	11/2"'BSP (42mm)	1½"'BSP (42mm)	1½"BSP (42mm)	11/2"'BSP (42mm)
Hot outlet rear	-	-	1½ "BSP (42mm)	1½"'BSP (42mm)	2"BSP (54mm)	2"BSP (54mm)
Drain port	¾"BSP (22mm)	¾"BSP (22mm)	¾"'BSP (22mm)	34"BSP (22mm)	3/4"BSP (22mm)	34"BSP (22mm)
Max working pressure	150 psi 10.3bar	150 psi 10.3bar	150 psi 10.3bar	150 psi 10.3bar	150 psi 10.3bar	150 psi 10.3bar
Max test pressure	300 psi 20.6bar	300 psi 20.6bar	300 psi 20.6bar	300 psi 20.6bar	300 psi 20.6bar	300 psi 20.6bar
Wt empty inc. burner	118.5 kg	143.5 kg	195 kg	195 kg	345 kg	395 kg
Wt full inc. burner	309 kg	406 kg	340 kg	340 kg	722 kg	699 kg

Price includes EOGB BTL on/off type oil burner, water draw off cock, draught stabiliser and comprehensive installation manual.
The burner is supplied with a kerosene nozzle and a gas oil nozzle, correct one to be fitted on site.
Refer to specification sheet for full dimensions and further technical data and to installation manual for installation instructions.

PART OF BDR THERMEA

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