

NHC

FLOOR STANDING OIL-FIRED COMBINATION CONDENSING BOILER

**OUTPUTS:
24.9 to 40.6 kW**

ATLANTIC BOILERS was formed in 1980 to promote highly efficient boiler plant and supplied the first commercial gas condensing boilers in the United Kingdom in 1982. ATLANTIC BOILERS also supplies condensing and highly efficient domestic hot water generation, based on stainless steel manufacture. Stainless steel is hygienic, long lasting, resists scale build-up and is highly efficient at heat transfer.

ATLANTIC BOILERS has supplied highly efficient and condensing domestic hot water generating plant to Universities, Hotels, Hospitals, Social Care Buildings, Leisure Centres, Offices and Housing Developments plus many other types of building. Coupled with the supply, ATLANTIC BOILERS provides back-up commissioning, spares and servicing throughout the United Kingdom.



- ✓ Convenience and stability
- ✓ **Advanced Design and economy**
- ✓ Long-life stainless steel throughout
- ✓ **Balanced or conventional flue up to 5 metres**
- ✓ Combination boiler or heating only
- ✓ **Kerosene or fuel oil**

			200NHC	250NHC	350NHC
Heat Output	Condensing	KW	24.9	30.2	40.6
	Normal		23.8	29.6	37.7
DHW flow rate (10 to 45°C)		l/min	9.8	12.3	15.6
DHW flow rate (10 to 60°C)		l/min	6.9	8.6	10.9
Fuel			Kerosene, Light oil		
Maximum Working Pressure		BARS	3.5		
Fuel consumption		l/h	2.52	3.12	4.03
Heating Efficiency	Condensing	% NCV	101	101	101
	Normal	% NCV	95	95	95
Hot Water Efficiency		% NCV	95	95	95
Electricity Consumption		W	143	150	199
Power		V. Hz	220V. 50Hz		
Water storage capacity		l	34	41	48
Width		mm	410	444	444
Length		mm	665	706	706
Height		mm	1,031	1,051	1,186
Weight		kg	59	64	72
Flue diameter		Ø mm	75		