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# **ARDENT** Electric Boiler Range

### **Adveco ARDENT Electric Boliers**

ADVECO 100 kW heaters

YEAR HISTORY

WORKING TOWARDS A

FUTURE

ZERO CARBON

ADVECO

The ARDENT range of wall-hung and floorstanding electric boilers provide a high capacity, reliable, and compact response for hot water and central heating demands in commercial buildings

Designed to serve an indirect water heater or heating system, multiple electric heating elements immersed into ARDENT's integrated water storage tank provide a rapid and reliable source of thermal energy for heat outputs from 9 to 100 kW

Integrates with heat pump systems to provide a hightemperature energy source during the coldest months

As part of an indirect hot water system can help eliminate scale build-up common on direct electrical immersion heaters

CONTINUED GROWTH IN TURNOVER for 10 YEARS



ARDENT Standard Wall - Hung 24 & 36 kw Heat Output

ARDENT Premium Wall-Hung 9, 12 & 24 kw Heat Output

ARDENT Floor-Standing 60, 80 & 100 kw Heat Output

#### **KEY RANGE FEATURES**

- Electric-only operation avoids reliance on gas energy supplies
- Multiple heating elements per unit provide built in redundancy
- Stepped element control to reduce start-up current and wear on heating elements
- Integrated overheat safety protection
- Simple integration into existing system

# **ARDENT Wall-Hung**

With stepped power control ARDENT reduces start-up current and provides optimum heating output by economically adjusting the output when approaching the set point temperature. Range rating allows the maximum output to be limited to reduce wear on the heating elements and operate within the power availability on site. ARDENT includes integrated overheat protection as standard to ensure safe operation.

The ARDENT wall-hung variant is available in two model ranges:

## ARDENT S

The ARDENT Standard 24 and 36 kW model features one to three heating elements with thermostat input and output control to an external pump.

### **ARDENT P**

The ARDENT Premium 9kW, 12 kW and 24 kW models feature two or three heating elements with six or nine circuits with a front-mounted controller with LCD display. Models include an integrated expansion vessel, relief valve, and circulation pump. Additional controls include 3-port valve and fault output.

All wall hung models boast a protective IP40-rated outer shell



ARDENT P9 | P12 | P24 | S24 | S36

# **ARDENT Floor-Standing**

#### ARDENT \$60 | \$80 | \$100



Available as a floor-standing appliance with outputs from 60 to 100 kW, the ARDENT features stepped element control to economically adjust the heating load when approaching set point temperature, and range rating to tailor the boiler power to suit the application.

All boilers feature an integral controller with LCD display and fault output.

An automatic air relief valve, safety valve, and temperature and pressure sensors.

Rear flanged pipework connections.

Protective IP20-rated outer shell.



#### Recognising The Threat Of Limescale in Electric DHW Systems

Electric immersion heaters are perfectly suitable for lowdemand backup applications in boiler-fed indirect cylinders.

While but when used 'directly' in commercial, high-demand applications as the primary heat source they prove unreliable in hard water areas where scale can develop and become trapped in the bundle or rods of the immersion.

In all types of heat exchanger, the operating temperature and the heat intensity (the amount of energy that passes through a cm2 of heat exchanger surface area) affects the rate of scale formation. An electric immersion heater has a high heat intensity compared to gas or indirect and can be expected to build up more scale which, over time, will cause the element to rupture.

In response, protecting a system from limescale is often only addressed by a vigorous cleaning regime. This method has a cost and downtime associated with it that is not acceptable for many commercial buildings. For this reason, minimisation of scale formation with water softener or a scale inhibitor, may be adopted, but for many sites neither provides a satisfactory response because of space, maintenance, downtime, or cost.

A better option for these sites would be to replace the immersion heaters with a low scale forming hot water system.

### Immersion heaters can fail in hard water areas in as little as six months



#### Countering Limescale With ARDENT Electric Boilers

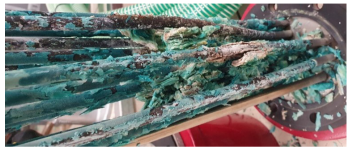
The Adveco ARDENT electric boiler range provides a proven and cost-effective answer.

ARDENT still utilises immersion heaters located in a small tank heat exchanger within the boiler housing. This electric boiler supplies a sealed 'primary' loop to an indirect coil in the cylinder.

The electric boiler heats the same water continuously so there is only a finite amount of scale in the system which will not damage the elements. The heat exchanger in the cylinder is a large coil operating at relatively low temperatures. Extensive experience with indirect coil use in the UK has shown that scale is not a significant problem in these systems. The electric boiler operates at the same efficiency as an electric immersion heater (100%) and so the only overall difference in system efficiency is the minimal pump electrical consumption and a small amount of heat loss in the pipework.

An electric boiler hot water system will take up a little more space than an all-in-one electric cylinder, but it has more versatility and requires less clearance for the cylinder.

Similarly priced to an immersion heater, an electric boiler based system will cost slightly more due to the small



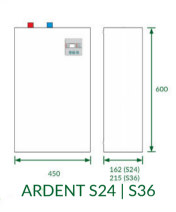
Scale collected in the bundle of an immersion heater

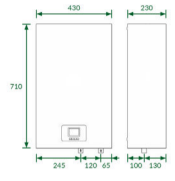
amount of additional installation work. But with virtually no maintenance and the cylinder forming significantly less scale, vastly improving reliability, operational and maintenance savings will offset these additional capital costs.

The electric boiler additionally offers a level of redundancy that is not achieved with a single immersion heater.

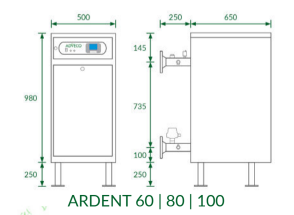
Talk to Adveco about retrofitting tanks with a new indirect coil to replace the legacy electric immersion

**ARDENT** Dimensions



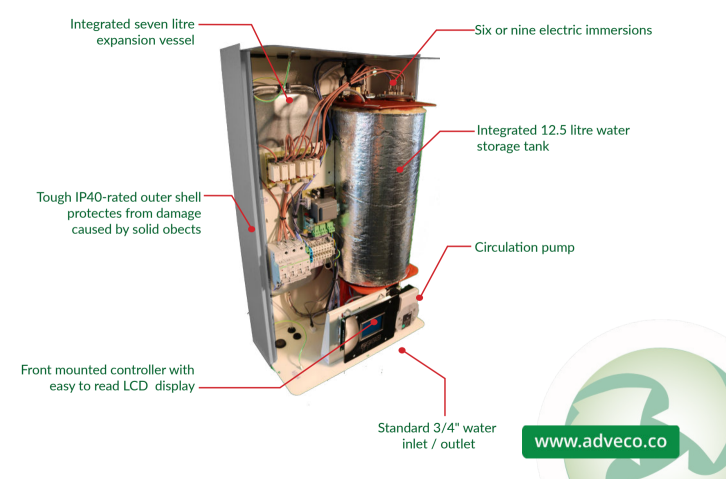


#### ARDENT P9 | P12 | P24





#### **ARDENT P Internal Configuration**



#### ARDENT Specifications | Wall-Mounted

Ardent Standard: Technical Specifications		S24	S36	
Heat output range (kW)		24.0	36.0	
Element configuration		$3 \times 8.0$	3×12.0	
Power supply (V <sub>AC</sub> / Phases / Hz)		400 / 3 phase / 50		
Fuse requirement (A)		3×40	3 × 63	
Inlet and outlet connections		1" (D)	v25)	
Boiler water content (I)		14.2	21.0	
Maximum operating temperature (°C)		80		
Operating pressure range (bar)		0.5 - 3.0		
Energy efficiency class		D		
Housing protection		IP20		
Dimensions H × W × D (mm)		$600 \times 450 \times 162$	600 × 450 × 215	
Dry mass (kg)		13.5	17.2	
Ardent Premium Technical Specifications	P9	P12	P24	
Heat output range (kW)	9.0	12.0	24.3	
Element configuration	6×1.5	6×2.0	9 × 2.7	
Power supply (V <sub>AC</sub> / Phases / Hz)	240 / 1 phase / 50	400 / 3 phase / 50		
Fuse requirement (A)	20	25	40	
Inlet and outlet connections (inch)	G 3/4"	G 3/4"	G 3/4''	
Boiler water content (I)	12.5	12.5	12.5	
Expansion vessel water content (I)	7.0	7.0	7.0	
Maximum operating temperature	80	80	80	
Operating pressure range (bar)	0.8 - 2.2	0.8 - 2.2	0.8 - 2.2	
Energy efficiency class	D	D	D	
Housing protection	IP40	IP40	1P40	
Dimensions H × W × D (mm)	/00 × 430 × 230	/00 × 430 × 230	) /00 × 430 × 230	
Dry mass (kg)	25	25	25	
	15.55	1000		

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#### **ARDENT Specifications | Floor-Standing**

Standard: Technical Specifications	<b>S60</b>	<b>S80</b>	<b>S100</b>
Heat output range (kW)	10-60	10-80	10-100
Element configuration	6 × 10.0 kW	$8 \times 10.0 \text{ kW}$	10 × 10.0 kW
Efficiency	>99%	>99%	>99%
Power supply (3 phase) (V <sub>AC</sub> / Hz)	400 / 50		
Rated current (A)	3×87	3×116	3 × 145
Main fuse requirement (A)	3×90	3 × 125	3 × 160
Element fuse requirement (A)	6 × 3p C25A	8 × 3p C25A	5 × 3p C40A
Inlet and outlet connection (mm)	DN50 PN16		
Boiler water content (I)	95		
Operating temperature range (°C)	10-90		
Operating pressure range (bar)	0,4 - 3,6		
Expansion relief valve	U0023/4 0.75" 4 bar	U0023/4 0.75" 4 bar	U0023/4 0.75" 4 bar
Energy efficiency class	1)		
Dimensions H × W × D (mm)	1240 × 500 × 900		
Dry mass (kg)	92	106	120



ARDENT P9 | P12 | P24



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ADVECO ARDENT ELECTRIC BOILER RANGE \$R300123v2

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