

High Efficiency Wall Mounted Modulating Condensing Boiler

(Combi & Space Heating Models)

- 95% AFUE
- Featuring AI [Artificial Intelligence] Control Technology
 - Recognizes Natural or LP Gas
 - Self–Monitors and adjusts for fuel savings
 - Automatic Commissioning
- Combi or Heating Only Models
- 7:1 Turndown Ratio in DHW Mode
- 5.7:1 Turndown Ratio in Heating mode
- Warranty Coverage
 - 10 Year Heat Exchanger
 - FREE 2 Year Parts & Labor Warranty *





*Unit must be registered within 60 days from the date of original installation, All terms of Trinity Extended Service Agreement apply.



Innovative. Efficient. Dependable. Dunkirk.







Innovative.

Dunkirk [Artificial Intelligence] Control Technology...

The Dunkirk DCB High Efficiency Condensing Boiler uses **[AI]** Control Technology. The **[AI]** Control self commissions and continuously calibrates to ensure maximum efficiency at all times. The DCB boiler is the clear choice for consumers looking for the next level in innovative technology.

The **[AI]** control measures water temperature, flue gas temperature, flame signal and pressure that can impact the boiler operation and CO levels. The **[AI]** control will automatically shut down operation should these values exceed normal operating levels. This provides added protection for you and your family.

Here at Dunkirk, we pride ourselves on safety. Though the **[AI]** control indirectly monitors CO levels and acts accordingly, it is not a replacement for a CO Detector in your home.

Efficient.

Modulation Ratio (7:1 DHW mode, 5.7:1 Heating mode)

[AI] Control automatically modulates the gas input to the burner. During times when the domestic hot water or heating demand is high, the control increases the amount of gas in order to meet the requirement. During times when the load demand is less, the **[AI]** control decreases the gas input to only use the amount of fuel necessary.

The DCC Combi model adjusts the firing rate from a high of 153 MBH, down to a low of 22 MBH during a call for DHW. During a call for central heating, both the DCC and the DCB models adjust the firing rate from a high of 125 MBH down to a low of 22 MBH.

[AI] modulation saves energy by reducing the amount of gas used. Homeowners enjoy comfort, energy savings, and lower utility bills! By automatically modulating the gas input to the heating level that is needed, the boiler system operates at optimum efficiency, resulting in savings for you.



Control Display

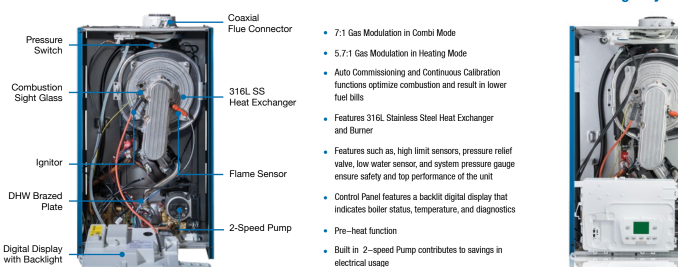
- Digital Control with Graphic Display
- Boiler Status
- Temperature Display
- Diagnostics
- Automatically Adjusts for Fuel Type and Continuous Calibration

The DCB is an *Intelligent Condensing approach* to residential heat and domestic hot water.

Dunkírk DCB

Combi Model

Heating Only Model



Heating Model with Optional Indirect Tank

Our [A1] control technology is programmed to recognize an Indirect Tank. Dunkirk H2O Indirect Hot Water Heaters are available in 30 to 115 gallon capacities and feature 316L stainless steel construction and top connections for an easy installation.

Boiler Water IN

Heating System

Optional Indirect

Tank Sensor

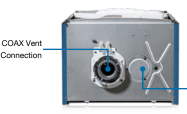
Return

DHW Inlet and Outlet

Boiler Water OUT

Heating System

Return



Top of Boiler - Both Models

Combustion Air for Optional 2-Pipe Venting

Bottom of Boiler - Heating Only Model

3/4" Heating System Supply Connection 1/2" Condensate Drain Connection 3/4" Gas Inlet Connection and Shutoff Valve

3/4" Heating System/ Indirect Tank Return Connection

3/4" Heating Outlet to Indirect Tank

Bottom of Boiler - Combi Model



The piping connections on the boiler are all straight thread and not tapered. The required adapters are supplied with the boiler for field installation.

The DCB is the ideal choice for efficiency, affordability, and reliability for domestic hot water applications.

DCB High Efficiency Wall Hung Modulating Condensing Hot Water Boiler

Dimensional Diagram		Model	Input Rate (MBH) 0-2000 ft.	Heating Capacity (MBH) 0-2000 ft.	Net Rating Water (MBH 0-2000 ft.		Vent Diameter O.D. Coaxial ⁽²⁾	Vent Diamete 2-pipe ⁽²⁾	er AFUE
	Space Heating Only	DCB-125 Heating Only	125,000	113,000	98,000		3.93"	3"	95%
DCB Unit See IOM for dimensions on other models.	Combi	DCC-150 Heating Mode	125,000	113,000	98,000		3.93"	3"	95%
		DCC-150 DHW Mode	153,000	136,000	N/A		0.00		
TOP Width 17-23/32"	bo	Net Water Ratings sh iler for installations ha tensive piping system Refer to IOM and ver	aving unusu is, etc.	al piping and	pickup require	ements	s, such as intermitte	ent system opera	ation,
Image: Piet of the piece o	General Information (See Installation, Operation and Maintenance Manual for complete instructions)								
			Тор		Com	Combustible Materials (Required) ⁽²⁾		Service ^{(2) (3)}	
	Cl	earances				0" (0 cm)		8.66" (22 cm)	
	(2) Required distances		Left Side			1.77" (4.5 cm)		1.77" (4.5 cm)	
	``'	easured from boiler.	Right Side			1.77" (4.5 cm)		1.77" (4.5 cm)	
	(0)	Coming another	Front			1.57" (4.0 cm)		17.71" (45 cm)	
		Service, proper peration clearance	Back			0" (0 cm)		0" (0 cm)	
	rec	commendation.	Bottom			0" (0 cm)		9.84" (25 cm)	
			Combustion Air/ Vent Piping			0" (0 cm)		N/A	
		onnections CC-150 & DCB-125	3/4" SWT Adapters Heating System Supply & Return, Gas Connection 3/4" FPT						
	DC	Connections DCC-150 DHW 1/2" SWT Adapters Domestic Hot Water (DHW) Inlet & Outlet							
	Ele	ectrical	120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended)					ended)	
	Wa	ater Content	125/150: 0.95 Gallons					· · · · ·	
			Model		"Width"		"Height"	"Depth"	"Weight"
		mensions/	DCC-	150	17-23/32"		30"	13-19/32"	103
	vve	eights	DCB- Heating	-	17-23/32"		30"	13-19/32"	102
		andard Equipment	-Boiler Control Module: High Limit/Electronic Ignition Control. -User Display Interface: Digital Temperature Display with diagnostics and programmable settings. -Heat Exchanger: Stainless Steel -3-Way Water Diverting Valve -Combustion: Automatically modulating gas valve with 5.7:1 Turndown for Heating Mode & 7:1 for DHW Mode, Stainless Steel Burner, Direct Spark Ignition, Separate Flame Sensor, 100% shutoff -Other: Assembled Boiler with Jacket, Induced Draft Fan, Circulator Pump, 30psi Relief Valve, Low Water Pressure Switch, Air Pressure Switch, Temperature/Pressure Gauge DCC-150 DHW Model: Stainless Steel Brazed Plate Heat Exchanger						
	Op	otions	Outdoor Temperature Sensor, Indirect Tank Sensor, Floor Stand Kit						
	Ce	ertifications	Tested for 43.5 psi. ASME Maximum Allowable Working Pressure						

All ratings and specifications subject to change.





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