Panarea compact

Instantaneous wall-hung combination gas boiler







Panarea compact









Life enhancing heat

THE NEW DIMENSION OF COMPACTNESS

Panarea Compact is the newest instantaneous wall-hung combination boiler by Fondital, designed to condense dimensions to a minimum without giving up technological and quality contents; it is conceived for intuitive user operation.

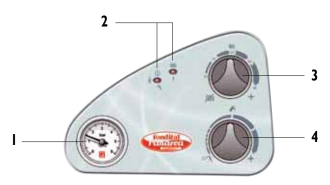
Thanks to its dimensions, it can be installed inside kitchen wall cupboards and wherever space efficiency is a must.

Panarea Compact is available in two versions, open chamber and natural draught (CTN) or sealed chamber and forced draught (CTFS), providing heat outputs respectively of 22.2 kW and 23.7 kW.

The tasteful design of its control panel goes well along with its intuitive operation, allowing the user to instantly set boiler parameters.

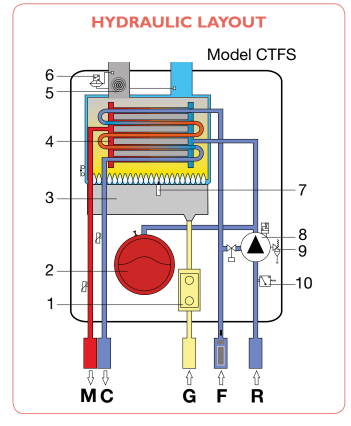
Multi-color LED technology provides complete and effective operation diagnostic; the manometer, conveniently located and easy to read, displays central heating system pressure.





- I Manometer
- 2 Multicolor LED diagnostic, operating mode indicators
- 3 Summer/winter / central heating water temperature adjuster
- 4 Domestic hot water temperature adjuster / boiler reset





- I Gas valve
- 2 Expansion vessel
- 3 Burner
- 4 Bi-thermal exchanger
- 5 Flue gas discharge fan
- 6 Flue gas safety pressure switch
- 7 Ignition/flame detection electrode
- 8 Pump
- 9 3 bar safety valve
- 10 Water pressure switch

Panarea compact

ACCESSORIES

Top view

G Gas inlet (1/2")

Bottom view

- M Central heating flow (3/4")
- C Domestic hot water outlet (1/2")

Top view

F Domestic cold water inlet (1/2")

Bottom view

R Central heating return (3/4")

ltem	Description	Code
© 0 9 8 0	Standard split pipe kit for "COMPACT" boilers	OSDOPPIA07
	Plus split pipe kit for "COMPACT" boilers (pipes 0.5 meter long duct)	OSDOPPIA08
	Paper template (delivered as standard with boiler)	ODIMACAR05
The state of the s	Metal template for "COMPACT" boilers	ODIMMECO04
	Standard hydraulic kit "COMPACT" (copper pipes and straight taps)	OKITIDBA09
	Plus hydraulic kit for "COMPACT" (copper pipes, 90 degree taps and bi-cones)	OKITIDBA07

the newest compact boiler

Panarea

COMPACT

Wall-hung combination gas boiler with instantaneous domestic hot water supply available in two versions:

- open chamber and natural draught (CTN)
- sealed chamber and forced draught (CTFS)
- · Designed as standard to be fired with natural gas or LPG
- Central heating and domestic hot water supply
- Compact dimensions I x h x d: 400 x 700 x 250 mm;
- 5-pipe, copper, bi-thermal, high efficiency heat exchanger
- Integrated safety board with burner electronic ignition and flame sensing via single electrode
- Multi-color Led technology function diagnostics
- Anti-fast, anti-frost, pump anti-blocking, pump post-circulation functions
- Pump assembly includes water pressure switch, 3 bar safety valve, system loading assembly with loading and unloading taps
- 92/42/CEE efficiency rating:

CTN 24 AF ★★
CTFS 24 AF ★★★









Fondital company operates under

UNI EN ISO 9001:2000

certified quality system management.

Internal quality assessment of functionality, manufacturing processes, and final products ensure reliability and trouble-free operation.



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CGB03C167

Panarea compact

TECHNICAL DATA						
			CTFS 24 AF	CTN 24 AF		
Category			II 2H3+	II 2H3+		
Number of nozzles			11	11		
Max heat input		kW	25.5	24.5		
Reduced CH input		kW	12.5	12		
Max heat output		kW	23.7	22.2		
Reduced CH output		kW	11.2	10.8		
Efficiency at max heat output		%	93	90.6		
Efficiency at 30% heat output		%	90.2	90		
92/42/CEE efficiency rating			***	**		
CO ₂ at max heat output (natural gas)		%	6.3	5.7		
CO ₂ at min heat output (natural gas)		%	2.7	2.7		
Chimney heat losses with burner on		%	5.8	6.1		
ΔT flue gas/air at max heat output		°C	107	85		
Casing heat losses (indoor boiler installation)		%	1.2	3.2		
Flue gas mass flow rate (natural gas G20)		g/s	16	16.7		
Consumption at max output:	Natural gas (G20)	m³/h	2.7	2.59		
	Butane gas (G30)	kg/h	2.01	1.93		
	Propane gas (G31)	kg/h	1.98	1.9		
DHW supply ΔT 30°C		l/min	11.4	10.6		
Minimum DHW flow rate		l/min	3	3		
Min-max DHW pressure		bar	0.5 - 8	0.5 - 8		
Maximum DHW temperature		°C	58	58		
Minimum DHW temperature		°C	35	35		
Expansion vessel capacity		ı	6	6		
Min-max central heating system pressure		bar	0.5 - 3	0.5 - 3		
Maximum CH water temperature		°C	83	83		
Minimum CH water temperature		°C	35	35		
Burner maximum pressure	Natural gas (G20)	mbar	12.5	12.5		
Burner minimum pressure	Natural gas (G20)	mbar	3	3.2		
Burner maximum pressure	Butane gas (G30)	mbar	28	27.5		
Burner minimum pressure	Butane gas (G30)	mbar	7	6.6		
Burner maximum pressure	Propane gas (G31)	mbar	36	35.5		
Burner minimum pressure	Propane gas (G31)	mbar	9.5	8.5		
CH flow/return diameter			G 3/4	G 3/4		
DHW inlet/outlet diameter			G 1/2	G 1/2		
Gas coupling diameter			G 1/2	G 1/2		
Flue gas discharge pipe diameter		mm	-	130		
Air intake/flue gas coaxial discharge pipe diameter		mm	100/60	-		
Air intake/flue gas split discharge pipe diameter		mm	80+80	-		
Tension/frequency		V/Hz	230/50	230/50		
Total electric power absorbed		w	140	80		
Fuse		А	2	2		
Control panel protection rating			IPX4D	IPX4D		
LxHxD		mm	400x70	00x250		
Weight		Kg	27.5	24.85		

FONDITAL S.p.A.