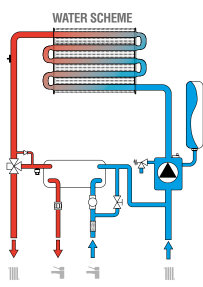
DIVATOP D INSTANTANEOUS WALL-MOUNTED BOILERS WITH DOUBLE EXCHANGER AND PRESET FOR SYSTEM SOLAR



MOD C: OPEN FLUE MOD F: ROOM SEALED

- Primary heat exchanger with compact geometry made entirely of copper
- Instantaneous production of domestic hot water with dedicated plates exchanger (combi models)
- New user interface with «capsense» technology, without mechanical keys and provided with 2.8" graphical display, allows the user to conveniently and simply interact with the product
- Circulator with 3 levels di flow rate/head pressure with anti-blocking system that is activated for a few seconds every 24 hours of inactivity
- New **hydraulic group specifically designed** to allow **quick and easy maintenance** by the installer
- Combi models are provided withe the **diverting valve** to manage an optional DHW tank
- Sliding temperature **operating mode** through external probe (optional)
- Can be combined with the **modulating remote control timer** (optional)
- Modulatingthermal flow during both heating and production of DWH, managed by a microprocessor electronic card
- ECO/COMFORT system for **fast production** of DWH
- Preset for solar energy system: pre-set for production of domestic hot water combined with solar panel systems (SUN EASY)











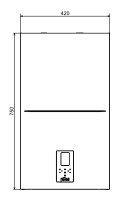


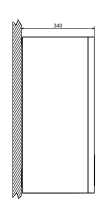




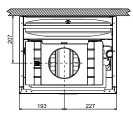
MODEL			C 24	C 32	F 24	F 32	F 37
Heating capacity Heat output in heating Heat output in hot water production	Max	kW	25.8	34.4	25.8	34.4	39.7
	Min	kW	8.3	11.5	8.3	11.5	14.0
	Max	kW	23.5	31.3	24.0	32.0	37.0
	Min	kW	7.0	9.7	7.2	9.9	12.9
	Max	kW	23.5	31.3	24.0	32.0	37.0
	Min	kW	7.0	9.7	7.2	9.9	12.9
Efficiency Pmax (80-60°C)		%	91.2	91.2	92.9	93.1	93.2
Efficiency 30%		%	89.8	89.8	90.5	91	91
NOx emission class		-	3	3	3	3	3
Working pressure in heating	Max / Min	bar	3/0.8	3 / 0.8	3 / 0.8	3 / 0.8	3 / 0.8
Max heating temperature		°C	90	90	90	90	90
Heating water content		litres	0.8	1.2	1	1.2	1.5
Heating expansion tank capacity / prefilling pressure		litres / bar	8/1	8/1	8/1	10 / 1	10 / 1
Working pressure in hot water production	Max / Min	bar	9/0.3	9 / 0.3	9 / 0.3	9 / 0.3	9/0.3
DUM flam and	∆t 25°C	I/min	13.5	17.9	13.8	18.3	21.1
DHW flow rate	Δt 30°C	I/min	11.2	14.9	11.5	15.3	17.6
Protection rating		IP	X4D	X4D	X4D	X4D	X4D
Electrical power input		W	80	90	110	135	135
Electrical power input in hot water production		W	80	90	110	135	135
Empty weight		Kg	27	30	32	35	37
CODE	NAT GAS		ODTC4YYA ODTC4LYA	ODTC7YYA Odtc7lya	ODTF4YYA ODTF4LYA	ODTF7YYA ODTF7LYA	ODTF8YYA ODTF8LYA

DIVATOP D MOD. C 24 / C 32 / F 24 / F 32

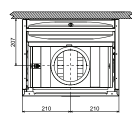


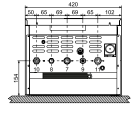


MOD. C 24

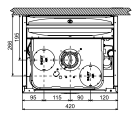


MOD. C 32

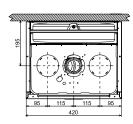


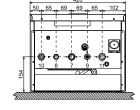


MOD. F 24

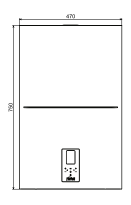


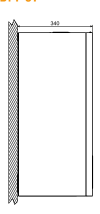
MOD. F 32





DIVATOP D MOD. F 37

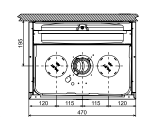


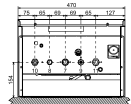


> KEY

- 7 3/4" gas inlet
- 8 1/2" domestic hot water outlet
- 9 1/2" domestic hot water inlet
- **10** 3/4" system delivery
- 11 3/4" system return
- 209 Hot water tank delivery Ø 3/4"
- 210 Hot water tank return

MOD. F 37





> HYDRAULIC AND CONTROL ACCESSORIES

	DESCRIPTION	CODE
	universal kit for replacement of wall-hung boilers	012025X0
	electric heating elements kit for auxiliary antifrost down to -15°C	013009X0
0.	Concentric kit 01007X0 + 1KWMA56A (made by: 90°bend, 1mt terminal pipe, Ø 60/100 mm)	010012X0
	kit for connection of fittings complete with gas tap with cone, DHW tap, pipes, nipple, gaskets	012048W0
t tit	kit for connection of 5 pipe fittings nb: the kit does not include taps and connection nipples	012049W0

	DESCRIPTION	CODE
	outdoor probe	013018X0
-offe-	thermostatic mixer kit 1/2" connections	013002X0
	Vertical concentric connection, Ø 60/100 mm, external PVC internal aluminium	010006X0
0	90° flanged concentric bend - 360° adjustable by 45° steps - Ø 60/100 mm, external PVC internal aluminium	010007X0
90	Vertical concentric connection, Ø 80/125 mm, with test point, aluminium	010018X0
38	attachment kit separate pipes ø 80/80 mm	010011X0