

## 9. Τεχνικά χαρακτηριστικά

ITEM		MODEL	KDB-172FA	KDB-200FA	KDB-200FA(C)	KDB-250FA	KDB-250FA(C)	KDB-350FA	KDB-350FA(C)
HEAT OUTPUT		kcal/h	17,000	20,000	20,000	25,000	25,000	35,000	36,000
HOT WATER OUTPUT		kcal/h	17,000	20,000	20,000	25,000	25,000	35,000	36,000
FOR USE		—	HEATING & HOT WATER						
FUEL		—	LIGHT-OIL						
ROOM SIZE		m <sup>2</sup>	Less Than 112	Less Than 132	Less Than 132	Less Than 165	Less Than 165	Less Than 231	Less Than 231
TEMPERATURE OF EXHAUSTED GAS		°C	Less Than 250						
PEAK PRESSURE		kgf/cm <sup>2</sup> (bar)	2.5		3.0	2.5	3.0	2.5	3.0
HEATING SIZE		m <sup>2</sup>	0.79			0.98		1.21	0.98
FUEL CONSUMPTION		l/h	2.27	3.15		3.55		4.77	5.00
TOTAL HEATING EFFICIENCY	FF	%	92.5						91.0
	FE	%	90.0						
RANGE OF TEMP			52 ~ 80						20 ~ 85
POWER CONSUMPTION		W	60	66	135	71	140	82	187
POWER		V, Hz	220.50						
WATER STORAGE CAP		l	30			40		45	40
EXTERNAL SIZE		WXLXHmm	362×632×855		470 ×706 ×900	362 ×632 ×855	510 ×760 ×910	402 ×632 ×855	510 ×760 ×905
WEIGHT		kg	65	67	88	74	104	83	104
PIPING	HEATING CONNECTION	A	25			32	25	32	25
	HOT WATER CONNECTION	A	15						
DIAMETER OF FUEL		mm	INHALE : 60, EXHAUST : 75						

\* ΤΑ ΠΑΡΑΡΤΗΡΙΑ ΧΑΡΑΚΤΗΡΙΣΤΙΚΑ ΜΠΟΡΕΙ ΝΑ ΑΛΛΑΞΟΥΝ ΧΩΡΙΣ ΠΡΟΕΙΔΟΠΟΙΗΔΗ.