

9. Τεχνικά χαρακτηριστικά

ITEM		MODEL	KDB-172ST	KDB-203ST	KDB-253ST	KDB-353ST	KDB-203STC	KDB-253STC	KDB-353STC
		HEAT OUTPUT	kcal/h	17,000	20,000	25,000	35,000	20,000	25,000
HOT WATER OUTPUT	kcal/h	17,000	20,000	25,000	35,000	20,000	25,000	35,000	
FOR USE	-	HEATING & HOT WATER							
FUEL	-	LIGHT-OIL							
ROOM SIZE	m ²	Less Than 112	Less Than 132	Less Than 165	Less Than 231	Less Than 132	Less Than 165	Less Than 231	
TEMPERATURE OF EXHAUSTED GAS	°C	Less Than 250							
PEAK PRESSURE	kgf/cm ² (bar)	3.5							
HEATING SIZE	m ²	0.84	0.92	1.08	1.43	0.92	1.08	1.43	
FUEL CONSUMPTION	l/h	2.27	2.54	3.55	4.54	2.54	3.55	4.54	
TOTAL HEATING EFFICIENCY	FF	%	94.4	94.4	93.8	93.8	94.4	93.8	93.8
	FE	%	94.4	94.4	93.8	93.8	94.4	93.8	93.8
RANGE OF TEMP		52 ~ 80							
POWER CONSUMPTION	W	63	65	65	110	125	138	179	
POWER	V, Hz	220.50							
WATER STORAGE CAP	l	18	20	25	31.6	20	25	31.6	
EXTERNAL SIZE	WXLHmm	322 × 520 × 800	322 × 520 × 860	350 × 550 × 855	402 × 691 × 910	430 × 611 × 860	470 × 706 × 900	510 × 760 × 910	
WEIGHT	kg	42	44	48	68	66	86	98	
PIPING	HEATING CONNECTION	A	25			32	25		
	HOT WATER CONNECTION	A	15						
DIAMETER OF FUEL	mm	INHALE : 60, EXHAUST : 75							

* ΤΑ ΠΑΡΑΠΑΝΩ ΧΑΡΑΚΤΗΡΙΣΤΙΚΑ ΜΠΟΡΕΙ ΝΑ ΑΛΛΑΞΟΥΝ ΧΩΡΙΣ ΠΡΟΕΙΔΟΠΟΙΗΔΗ.