

		UB-A 27	UB-A 35	UB-A 60	UB-A 90
Rated power	kW	18,5	31,1	48,3	78,5
Min. / Max. power	kW	8÷27	10÷35	18÷60	27÷90
Overall dimensions Height H Width L Depth D		1305	1305	1442	1442
	mm mm mm	1287	1417	1471	1590
		1007	1010	1190	1178
Water jacket volume	L	96	114	137	152
Volume of the combustion chamber	L	66	88	128	170
Recommended chimney draft	Pa/mbar	16/0,16	23/0,23	38/0,38	56/0,56
Power supply voltage		230 AC / 50 Hz			
Power consumed; Operating mode	W	20-75	20-75	20-160	20-160
Recommended fuel		pits and agropellets – straw / sunflower- $\varnothing$ 6÷8mm			
Exhaust gas temperaturein working mode	°C	< 250 ÷ 280			
Operating temperature range	°C	55-80			
Working pressure	bar	3			
Weight	kg	341	392	563	642
Capacity Bunker UB-A	L	262	262	367	367
Entrance cold water	A, mm	R¼"/212	R¼"/212	R1½"/232	R1½"/232
Exit hot water	B, mm	R¼"/1245	R¼"/1245	R1½"/1442	R1½"/1442
Entrance / Exit safety heat exchanger	E, mm	R½"/1052	R½"/1052	R½"/1222	R½"/1222
Sensor socket or safety valve	K, mm	Rp½"/1055	Rp½"/1055	Rp½"/1225	Rp½"/1225
Chimney	F, mm	$\varnothing$ 150/945	$\varnothing$ 180/930	$\varnothing$ 200/1065	$\varnothing$ 200/1065
	J, mm	270	350	350	410
Inspection opening of the chimney	O, mm	150/70	150/70	150/70	150/70
Draining	Y, mm	Rp½"/212	Rp½"/212	Rp1"/232	Rp1"/232
Soft air connection to the hopper	P	+	+	+	+
Management	U	+	+	+	+
Water tank	( a )	Option			

Soft connection for water  
Safety valve by temperature

( b )  
( c )

Option  
Option