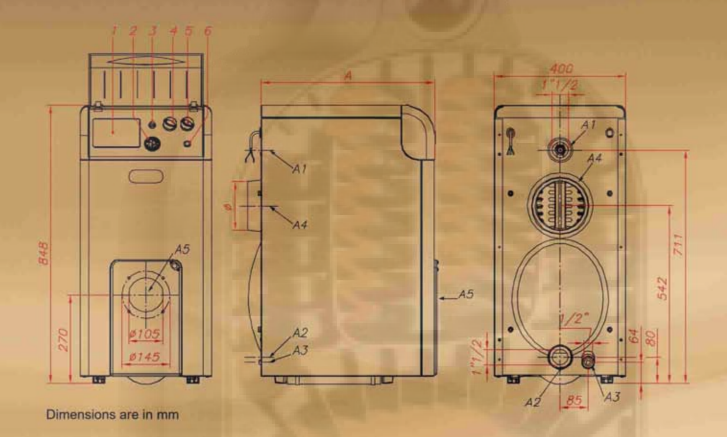


Dimensional Specification



- 1- Place of installing the electronic control panel
- 2- Pressure gauge-thermometer 120°c 4 bar
- 3- Limit thermostat 100°c
- 4- Adjustable thermostat (0-90°c)
- 5- On an off position button
- 6- Alert indicating light

- A1. Outflow of used hot water $(1\frac{1}{2}$ pipe)
- A2. Return of used hot water (1 1 pipe)
- A3. Emergency release duct
- A4. Place of installing flue
- A5. Place of installing burner

	Unit Model	Inlet Capacity			Outlet Capacity			- 8	Volume	3	A Langth	Dis. Or Flas	Fall of Pressure in	Cacacity	Fall of water pressure For		Weight
		Ma Kcal/h	ex Kw	Min Kw	Ma Kcal/h	EX Kw	Min Kw	Section	Volume Of water In boiler lit	Passing	Boller mm	Ø	Combustion chamber AP mbar	Capacity of comp		∆t 20°c mbar	Kg
	A10-02	22200	25.8	16.4	20000	23.3	15.0	2	11	4	328	150	0.2	12.00	1	12/	115
	A10-03	33300	38.7	16.4	30000	34.9	15.0	3	14	4	428	150	0.2	20.15	1.8	25	147
	A10-04	44400	51.6	35.4	40000	46.5	32.5	4	17	4	528	150	0.2	28.21	4.2	1	179
	A10-05	55500	64.5	44.2	50000	58.1	40.5	5	20	4	628	180	0.2	36.27	7.2	1.6	211
	A10-06	66600	77.5	53.2	60000	69.8	48.8	6	23	4	728	180	0.2	52.39	11	2.3	243
	A10-07	77700	90.4	62.0	70000	81.4	57.0	7	26	4	828	180	0.2	60.45	15	3.3	275
	A10-08	88800	103.3	70.8	80000	93.0	65.0	8	29	4	928	180	0.2	68.51	20	4.5	307