

AOUA RANGE | ELECTRIC WATER HEATER

INTELLIGENT





Speed, comfort and efficiency at your fingertips: Intelligent thermoses have the best advances in technology. Thanks to the Smart system, it performs a continuous and automatic temperature adjustment and learns from consumption cycles, adapting to the user's usage patterns, achieving greater energy savings. Thanks to its WIFI connectivity, you can also access control of the functions of the thermos wherever you are.





Wi-Fi monitoring

Control of the thermos from a smartphone or tablet even if the user is not at home.



Smart Mode

Giatsu intelligente si adatta automaticamente alle abitudini di ogni utente, raggiungendo una temperatura precisa in base a della domanda effettiva



Anti-Bacteria

Through a sterilization system, this function achieves pathogenfree water and zero risk of infection



Notification Ready

The thermos makes a warning when the desired temperature is reached, achieving greater economic savings and better energy efficiency.



Electronic Anode

The electronic anode hardly requires maintenance, resulting in greater protection against corrosion during the useful life of the water heater.



Timer

Allows you to program the time of operation and the exact temperature of the water, optimizing consumption



High energy efficiency

The ECO system allows the water heater to work in saving mode, consuming less energy.



Ease of installation

Easy and simple installation thanks to the anchoring system and the simple connection to an electrical outlet.



AQUA RANGE









ELECTRONIC ANODE LOW MAINTENANCE

ELECTRIC WATER HEATER **INTELLIGENT**











26,5









MODEL		GIA-TV-030INT	GIA-TV-050INT	GIA-TV-080INT	GIA-TV-100INT
EAN CODE		8435483845701	8435483845725	8435483845718	8435483845749
Power Supply	V,F,Hz		220-240V (1 PI	hase ~ 50/60Hz)	
		P	O W E R		
Power	W	2000	2000	2000	2000
Current	Α	8,3-9,1	8,3-9,1	8,3-9,1	8,3-9,1
Declared profile	-	S	M	М	М
Energy class	-	В	В	В	В
		PERFO	RMANCE		
Capacity	L	30	50	80	100
Maximun working pressure	MPa	0,75	0,75	0,75	0,75
Operating temperature	°C	30~75	30~75	30~75	30~75
Recovery time 15~40°C	min	26	43	69	87
Consumo anual de electricidad	kWh	521,3	1261,3	1259,9	1301,8
		FEA	TURES		
Insulation thickness	mm	25	25	25	25
Material de la capa de aislamiento	-	Polyurethane	Polyurethane	Polyurethane	Polyurethane
Material thickness	mm	1,5	1,8	1,8	1,8
Coating type	-	Electrostatic Dry Powder Enamel			
Degree of protection	-	IPX4	IPX4	IPX4	IPX4
Anode	Tipo	Electronic	Electronic	Electronic	Electronic
Resistence	-	Incoloy 840	Incoloy 840	Incoloy 840	Incoloy 840
nstallation type	-	Vertical	Vertical	Vertical	Vertical
Nater inlet pipe	pulg.	1/2"	1/2"	1/2"	1/2"
		DIMENSION	S AND WEIGHT		
Net dimensions (ØxH)	mm	Ø350×655	Ø390×778	Ø460×848	Ø460×1003
Gross dimensions	mm	410×700×410	465×845×465	545×888×545	545×1043×545
Net weight	kg	13,8	17,1	23,7	28,7

19,7

15,5

kg

Gross weight

GIATSU reserves all rights to modify models and technical data without prior notice. Information valid except in the case of typographical or printing errors.

31,9

^{*5} years warranty on tank (performing the required maintenance)