## **Specifications AT 105**



## Hood type dishwasher

Double skinned wash tank with rounded edges sloped to draining.

Upper and lower rotating washing arms of stainless steel with concave self emptying nozzles.

• The machine is provided with a compact ergonomic handle positioned in the front in order to avoid a waste of space on the sides.

Surface filter of stainless- steel with an easy removable basket for the collection of the solid parts.

The ergonomic control panel makes the temperatures and the different phases of the working cycles easily recognisable.

Powerful washing pump placed in a self empty position.

• The 'thermo- lock' system grants a constant rinsing temperature of 85°C also with a connection to cold water.

Insulated double- boiler with a big capacity.

The washing and rinsing arms and the rack holding frame are easy to be removed for the cleaning.

The electric box is completely closed, positioned in the frontal side of the machine easy to be reached for maintaining operation.

Closing the hood the washing cycle starts automatically.

Non return valve built- in avoiding the dirty water to flow back into the main water system (DVGW approval).

Radio interference suppressors.

Safety thermostats for boiler.

Boiler and tank heating elements of stainless- steel working alternatively in order to save energy.

• All machines are equipped with a rinse aid dispenser for the best drying results.

• Connection for detergent dispenser.

a h b bxaxh dimensions cm	66x79x144
	500x500
<sup>mm</sup>	400/230V 50 Hz 3N
electric feeding	400/2007 00 112 014
Ę	9,2
total power kW	60/24
racks per hour	
/	7,5
boiler heating element kW	
tank heating element kW	3
4	1,6
wash pump kW	36
tank capacity It	
boiler capacity It	14,5
۲	60/150 + inf
cycles sec	3
water consumption per cycle It	
°F water hardness °F	8-14
<sup>™</sup> Kg	210
gross weight kg	
Kg net weight kg	185
G	720
pump delivery I/ min	2-4
rinse water pressure bar	
temperature water supply °C	50-55

