



















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
 mm	500x500
 electric feeding	400/230V 50 Hz 3N
 total power kW	9,2
 racks per hour	60/24
 boiler heating element kW	7,5
 tank heating element kW	3
 wash pump kW	1,6
 tank capacity lt	36
 boiler capacity lt	14,5
 cycles sec	60/150 + inf
 water consumption per cycle lt	3
 water hardness °F	8-14
 gross weight kg	210
 net weight kg	185
 pump delivery l/ min	720
 rinse water pressure bar	2-4
 temperature water supply °C	50-55

