

Asber pass-through dishwashers come in two different ranges: Easy Wash for uncomplicated electromechanical operation and Tech Wash for those who prefer high precision with electronic controls.

Both ranges offer excellent washing results and maximum resistance to wear, due to the high quality of the materials employed. In addition, all main dishwasher components are located to be easily accessed during maintenance operations.

Asber Tech Wash has been designed to provide advance features and maximum productivity. Asber Tech Wash range of Hood type dishwashers allows washing all kinds of ware up to 420 mm high. Hood-type dishwashers can be installed in line or in a 90° angle configuration. They ensure excellent washing and rinsing results, combined with outstanding hygiene, keeping a high level of productivity.





TECH | Main Features

Production from 800 to 1200 dishes/hour, depending on the model.

Fully electronic control panel with membrane keypad. Displays and controls washing status at any time.

Thermo-stop system guaranteeing minimum rinsing temperature of 85°C, enough to remove any germs.

3 washing cycles of 90, 120 and 180 seconds, in standard models. 3 washing cycles of 55, 75 and 120 seconds in high-powered models. In addition, in all models continous cycle up to manual stop. Users could select the washing cycle depending on the type of ware and amount of dirt.

High quality, stainless steel structure guarantees a reliable, robust and durable range with an extended lifetime.

Tank with internal rounded edges to make cleaning operations easier, avoiding grease and dirt built-up, ensuring maximum hygiene.







Intuitive and easy-to-use.



Low water consumption: 2-2.5 liters.



Double thermoplastic washing and rinsing arms.



Independent cycle for cold rinsing in 400 x 400 mm models. Complete filtering system to keep clean water longer.



compact design, with double-wall door, increases security and soundproofing.



Built-in automatic rinse aid and optionaldetergent dispensers.



Structure fully made of stainless steel.



Safety thermostat and anti-backflow valve.

Asber Easy Wash pass-through models allow washing all kinds of dishware up to 420 mm high. Hood-type dishwashers can be installed in line or in a 90° angle configuration.

They ensure excellent washing and rinsing results, combined with outstanding hygiene, keeping a high level of productivity. All models have a safety electromagnetic micro-switch when hood is opened.



THEY HAVE AN ELECTROMECHANICAL CONTROL PANEL, VERY INTUITIVE AND EASY-TO-MAINTAIN.



EASY | Main Features

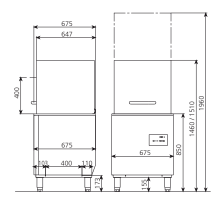
Production from 800 to 1200 dishes/hour, depending on the model.

Electromechanical control panel with pilot lights, very easy-to-use.

Tank with internal rounded edges to make cleaning operations easier, avoiding grease and dirt built-up, ensuring maximum hygiene.

2 washing cycles of 90 and 180 seconds, in standard models. 3 washing cycles of 55, 75 and 120 seconds in high-powered models. In addition, in all models continous cycle up to manual stop. Users could select the washing cycle depending on the type of ware and amount of dirt.

High quality, stainless steel structure guarantees a reliable, robust and durable range with an extended lifetime.

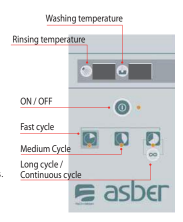






TECH-H500

- Electronic control panel.
- 4 washing cycles:
- 90" / 120" / 180".
- Continuous cycle up to manual stop.
- Tank capacity: 45 l. / Heating power:4.5 kw.
- Boiler capacity: 7 l. / Heating power: 6 kw.
- Wash pump power: 0.6 kw.
- Rinsing consumption: 3 l/rinse.
- Built-in rinse aid dispenser.
- Anti backflow valve fitted.
- Safety thermostat and thermostop device.
- Digital thermometers to display washing and rinsing temperatures.
- Temperatures adjusted: Wash 60 °C and rinse 90 °C.
- Accessories supplied: 1 basket CP-16/18, 1 basket CT-10 and 2 baskets for cutlery CU-7.



Model	Reference	Baskets hour	Clearance (mm)	Dimensions (mm)	Power (kW)	Voltage (V)
TECH-H500	19013537	40	420	675 × 675 × 1440	11,1	380V-50Hz



TECH-H500 B - WITH DRAIN PUMP

- Electronic control panel.
- 4 washing cycles:
 - 90" / 120" / 180".
 - Continuous cycle up to manual stop.
- Tank capacity: 45 l. / Heating power:4.5 kw.
- Booster capacity: 7 l. / Heating power: 6 kw.
- Wash pump power: 0.6 kw.
- Rinsing consumption: 3 l/rinse.
- Built-in rinse aid dispenser and drain pump.
- Safety switch for hood opening.
- Anti backflow valve fitted.
- Digital thermometers to display washing and rinsing temperatures.
- Safety thermostat and thermostop device.
- Temperatures adjusted: Wash 60 °C and rinse 90 °C.
- Accessories supplied: 1 basket CP-16/18, 1 basket CT-10 and 2 baskets for cutlery CU-7.

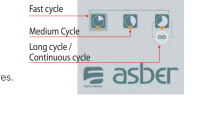
Washi	ng temperature
Rinsing tempe	erature
	0 0
ON / OFF	
Fast cycle /	
Tank émptyin	g
Medium Cycle	
Long cycle /	
Continuous c	ycle
	s asber

Model	Reference	Baskets hour	Clearance (mm)	Dimensions (mm)	Power (kW)	Voltage (V)
TECH-H500 B	19013539	40	420	675 x 675 x 1440	11,1	380V-50Hz



TECH-H500 DD – WITH DETERGENT DISPENSER

- Electronic control panel.
- 4 washing cycles:
- 90" / 120" / 180".
 - Continuous cycle up to the manual stop.
- Tank capacity: 45 l. / Heating power:4.5 kw.
- Booster capacity: 7 l. / Heating power: 6 kw.
- Wash pump power: 0.6 kw.
- Rinsing consumption: 3 l/rinse.
- Built-in rinse aid dispenser and detergent dispenser.
- Safety switch for hood opening.
- Anti backflow valve fitted.
- Digital thermometers to display washing and rinsing temperatures.
- Safety thermostat and thermostop device.
- Temperatures adjusted: Wash 60 °C and rinse 90 °C.
- Accessories supplied: 1 basket CP-16/18, 1 basket CT-10 and 2 baskets for cutlery CU-7.



Washing temperature

Rinsing temperature

ON / OFF

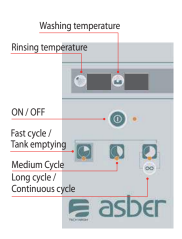
Model	Reference	Baskets hour	Clearance (mm)	Dimensions (mm)	Power (kW)	Voltage (V)
TECH-H500 DD	19013538	40	420	675 x 675 x 1440	11,1	380V-50Hz





TECH-H500 HP - WITH HIGH POWER FEATURES

- Electronic control panel.
- 4washing cycles:
 - 55" / 75" / 120".
 - Continuous cycle up to the manual stop.
- Tank capacity: 45 l. / Heating power:4.5 kw.
- Booster capacity: 7 l. / Heating power: 12 kw.
- Wash pump power: 1.2 kw.
- Rinsing consumption: 3 l/rinse.
- Built-in rinse aid dispenser.
- Anti backflow valve fitted.
- Safety thermostat and thermostop device.
- Temperatures adjusted: Wash 60 °C and rinse 90 °C.
- Voltage: 380V-50Hz.
- Accessories supplied: 2 baskets CP-16/18, 1 basket CT-10 and 8 baskets for cutlery CU-7.



Model	Reference	Baskets hour	Clearance (mm)	Dimensions (mm)	Power (kW)	Break tank	Rinsing pump	Detergent dispenser	Drain pump
TECH-H500 HP	19013540	65	420	675 x 675 x 1440	17,7	Not	Not	Not	Not
TECH-H500 HP B	19013542	65	420	675 x 675 x 1440	17,7	Not	Not	Not	Yes
TECH-H500 HP DD	19013541	65	420	675 x 675 x 1440	17,7	Not	Not	Yes	Not
TECH-H500 HP W B	19013543	65	420	675 x 675 x 1440	17,7	Yes	Yes	Yes	Yes

ADDITIONAL MODELS

Model	Reference	Voltage (V)	Washing cycles (seconds)	Power (kW)	Features
TECH-H500	19013544	380V-60Hz	90/120/180	11,1	-
TECH-H500 B	19013546	380V-60Hz	90/120/180	11,1	With drain pump
TECH-H500 DD	19013545	380V-60Hz	90/120/180	11,1	With detergent dispenser
TECH-H500 B DD	19020513	380V-50Hz	90/180/120	11,1	With drain pump / detergent dispenser
TECH-H500 HP	19013547	380V-60Hz	55/75/120	17,7	-
TECH-H500 HP B	19013549	380V-60Hz	55/75/120	17,7	With drain pump
TECH-H500 HP DD	19013548	380V-60Hz	55/75/120	17,7	With detergent dispenser
TECH-H500 HP W B	19013550	380V-60Hz	55/75/120	17,7	With break tank / rinsing pump / detergent dispenser / drain pump

EASY



EASY-H500

- Electromechanical control panel.
- 2 washing cycles:
- 90" / 180"
- Tank capacity: 45 l. / Heating power:4.5 kw.
- Booster capacity: 7 l. / Heating power: 6 kw.
- Wash pump power: 0.6 kw.
- Rinsing consumption: 3 l/rinse.
- Built-in rinse aid dispenser.
- Anti backflow valve fitted.
- Safety thermostat.
- Temperatures adjusted: Wash 60 °C and rinse 90 °C.
- Accessories supplied: 1 basket CP-16/18, 1 basket CT-10 and 2 baskets for cutlery CU-7.



Model	Reference	Baskets hour	Clearance (mm)	Dimensions (mm)	Power (kW)	Voltage (V)
EASY-H500	19013512	40	420	675 × 675 × 1440	11,1	380V-50Hz



EASY-H500 B - WITH DRAIN PUMP

- Electromechanical control panel.
- 2 washing cycles:
- 90" / 180"
- Tank capacity: 45 l. / Heating power:4.5 kw.
- Booster capacity: 7 l. / Heating power: 6 kw.
- Wash pump power: 0.6 kw.
- Rinsing consumption: 3 l/rinse.
- Built-in rinse aid dispenser and drain pump.
- Anti backflow valve fitted.
- Safety thermostat.
- Temperatures adjusted: Wash 60 °C and rinse 90 °C.
- Accessories supplied: 1 basket CP-16/18, 1 basket CT-10 and 2 baskets for cutlery CU-7.

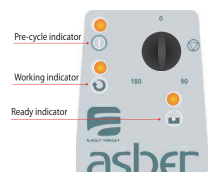


Model	Reference	Baskets hour	Clearance (mm)	Dimensions (mm)	Power (kW)	Voltage (V)
EASY-H500 B	19013514	40	420	675 x 675 x 1440	11,1	380V-50Hz



EASY-H500 DD - WITH DETERGENT DISPENSER

- Electromechanical control panel.
- 2 washing cycles:
- 90" / 180"
- Tank capacity: 45 l. / Heating power:4.5 kw.
- Booster capacity: 7 l. / Heating power: 6 kw.
- Wash pump power: 0,6 kw.
- Rinsing consumption: 3 l/rinse.
- Built-in rinse aid dispenser and detergent dispenser.
- Anti backflow valve fitted.
- Safety thermostat.
- Temperatures adjusted: Wash 60 °C and rinse 90 °C.
- Accessories supplied: 1 basket CP-16/18, 1 basket CT-10 and 2 baskets for cutlery CU-7.



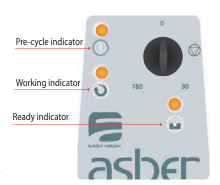
Model	Reference	Baskets hour	Clearance (mm)	Dimensions (mm)	Power (kW)	Voltage (V)
EASY-H500 DD	19013513	40	420	675 × 675 × 1440	11,1	380V-50Hz





EASY-H500 HP - WITH HIGH POWER FEATURES

- Electromechanical control panel.
- 4 washing cycles:
- 55" / 75" / 120"
 - Continuous cycle up to the manual stop.
- Tank capacity: 45 l. / Heating power:4.5 kw.
- Booster capacity: 7 l. / Heating power: 12 kw.
- Wash pump power: 1.2 kw.
- Rinsing consumption: 3 l/rinse.
- Built-in rinse aid dispenser.
- Anti backflow valve fitted.
- Safety thermostat.
- $\bullet\,$ Temperatures adjusted: Wash 60 °C and rinse 90 °C.
- Voltage: 380V-50Hz.
- Accessories supplied: 2 basket CP-16/18, 1 basket CT-10 and 8 cutlery container CU-7.



Model	Reference	Baskets hour	Clearance (mm)	Dimensions (mm)	Power (kW)	Break tank	Rinsing pump	Detergent dispenser	Drain pump
EASY-H500 HP	19013515	65	420	675 x 675 x 1440	17,7	Not	Not	Not	Not
EASY-H500 HP B	19013517	65	420	675 x 675 x 1440	17,7	Not	Not	Not	Yes
EASY-H500 HP DD	19013516	65	420	675 x 675 x 1440	17,7	Not	Not	Yes	Not

ADDITIONAL MODELS

Model	Reference	Voltage (V)	Washing cycles (seconds)	Power (kW)	Features
EASY-H500	19013518	380V-60Hz	90/180	11,1	-
EASY-H500 B	19013520	380V-60Hz	90/180	11,1	With drain pump
EASY-H500 B DD	19020512	380V-50Hz	90/180	11,1	With drain pump / detergent dispenser
EASY-H500 DD	19013519	380V-60Hz	90/180	11,1	With detergent dispenser
EASY-H500 HP	19013521	380V-60Hz	55/75/120	17,1	-
EASY-H500 HP B	19013523	380V-60Hz	55/75/120	17,1	With drain pump
EASY-H500 HP DD	19013522	380V-60Hz	55/75/120	17,1	With detergent dispenser
EASY-H500	19013531	230V-60Hz	90/180	11,1	-
EASY-H500	19013524	230V-50Hz	90/180	11,1	-
EASY-H500 B	19013527	230V-50Hz	90/180	11,1	With drain pump
EASY-H500 B	19013533	230V-60Hz	90/180	11,1	With drain pump
EASY-H500 DD	19013526	230V-50Hz	90/180	11,1	With detergent dispenser
EASY-H500 DD	19013532	230V-60Hz	90/180	11,1	With detergent dispenser
EASY-H500 HP	19013528	230V-50Hz	55/75/120	17,7	-
EASY-H500 HP	19013534	230V-60Hz	55/75/120	17,7	-
EASY-H500 HP B	19013530	230V-50Hz	55/75/120	17,7	With drain pump
EASY-H500 HP B	19013536	230V-60Hz	55/75/120	17,7	With drain pump
EASY-H500 HP DD	19013529	230V-50Hz	55/75/120	17,7	With detergent dispenser
EASY-H500 HP DD	19013535	230V-60Hz	55/75/120	17,7	With detergent dispenser