

WAREWASHING HOOD-TYPE DISHWASHER

AUP | AMX





BETTER OR BEST - IT'S YOUR CHOICE!



PROFILINE

The PROFI line – everything a professional operator needs. The successful product series from HOBART can be found working wherever the highest standards of cleanliness are required, tailored to the volumes to be washed and the degree of soiling of the ware. It combines efficient warewashing with ultimate user-friendliness and low operating costs. Numerous equipment options make PROFI line a perfectly suited warewashing solution to suit any operation.

PREMAX LINE

The **PREMAX** line are the perfect models for operators that need a higher level of proficiency. Because **PREMAX** sets standards in all areas. Minimal operating costs and impressive user-friendliness, combined with maximum performance. The **PREMAX** line is the most economical and innovative line of dishwashers on the market. In addition to the features of **PROFI** models, **PREMAX** wins over users with its unique product characteristics and is the ideal partner for the highest standards in a perfect warewashing operation.

PREMAX LINE EXCLUSIVE

The most exclusive PREMAX features are labeled with this writing and a gold background.

WE OFFER YOU THE PERFECT SOLUTION

With the PERMANENT-CLEAN automatic soil removal, **PREMAX** hood-type dishwashers revolutionise the filter technology in commercial dishwashers and ensure maximum operational reliability:

- Premium wash results over the whole day without changing the water in the tank
- Less cleaning effort for the dishwashing personnel
- · Less time required for manual pre-scrapping
- Cost savings achieved due to a reduction in time and resources

Thanks to the unique HOBART energy concepts, our hood-type dishwashers are by far the most economically efficient machines on the market:

- With the exhaust energy storage integrated as a standard, save up to 3,120 kWh of energy or 720 € / £594 operating costs per year*
- The intelligent energy management ensures that the available energy and power of the machine are used to their best advantage at all times

* Calculation based on: AMXT with 100 cycles/day and 312 workdays/year Costs of energy: 0.23 € / £0.19 /kWh

By means of the SENSO-ACTIVE resource management, the control monitors how much soil gets into the machine, and automatically adjusts the programme accordingly.

- · Optimum cleaning results at any time
- Optimum regeneration of wash water at any time

Only HOBART has all the key functions of a dishwasher integrated in a single button. Additional information is available on a display that is activated by a proximity sensor.

- Operation is intuitive and easy to understand
- The graphic and text display is enabled automatically when the user needs it







OUR MODELS



PREMAX AUP

The premium model for the most exacting demands in wash results and economic efficiency. Perfectly designed for highest utilization and maximum soil loads thanks to the PERMANENT-CLEAN automatic soil removal.



PREMAX AUPL

The extra-wide premium model for cleaning large-sized wash ware. The PERMANENT-CLEAN automatic soil removal makes this model ideal for highest utilization with heavily soiled Gastronorm bowls, butcher's crates, or utensils.



PREMAX AUPT

The double-capacity premium model for simultaneous washing of two racks. Thanks to the PERMANENT-CLEAN automatic soil removal, this model is ideal for highest-capacity cleaning of heavily soiled chinaware and pans.



AM900 / PROFI AMX

The PROFI model for reliable washing of glasses and dishes.



PROFI AMXX

The **PROFI** model for washing heavily soiled wash ware in fast programme cycles. Perfectly suited for high utilization in restaurants and communal catering.



PROFI AMXXL

The extra-wide **PROFI** model for reliable cleaning of baker's baskets, butcher's crates, trays, and Gastronorm bowls.



PROFI AMXT

The **PROFI** double rack machine for simultaneous washing of two glass and chinaware racks.

See our feature overview for more details.

HOBART



PERMANENT-CLEAN AUTOMATIC SOIL REMOVAL

CLEAN YOUR WASH WARE WITHOUT USING THE PRE WASH SPRAY

Thorough pre-washing by hand costs time but used to be mandatory with conventional machines. The revolutionary PERMANENT-CLEAN automatic soil removal makes this task obsolete. The new filter system directly pumps all the soil carried into the machine out of the dishwasher. The dirty plates can be stacked directly in the rack. Manual pre-washing with the pre wash spray is no longer necessary.

- Eliminates the need for manual pre-wash
- No pre-washing hose required during the wash process
- Makes working at the dishwasher much easier and faster

REDUCED USE OF RESOURCES

The more fine and coarse soil is carried into the dishwasher, the dirtier the wash water gets. The water tank used to require emptying and refilling several times a day. This takes a lot of time and results in costs for water, energy and cleaning agents in the amount of up to 680 € / £560 per year. The revolutionary PERMANENT-CLEAN automatic soil removal immediately filters all coarse residues out of the dishwasher. If required, the machine re-generates automatically. You no longer need to change the water during a dishwashing shift.

- Avoids time-consuming water change
- Reduces operating costs which are otherwise unavoidable
- Is gentle on the environment

PERFECT MACHINE PROTECTION

In the course of a busy day at the dishwasher, food residues are not always cleared away as they should be. These coarse residues may clog the strainer systems. In this case, the dishwasher may not work reliably. The revolutionary PERMANENT-CLEAN automatic soil removal pumps all the coarse soil out of the machine, preventing clogging of the strainers. This ensures perfect dishwashing results.

- Prevents carry-over of large amounts of coarse soil into the wash water
- Protects the filter system in times of heavy usage

RELIABLE HYGIENE AT ALL TIMES

With conventional filter systems, excellent dishwashing results are almost impossible to achieve after a long shift without water change.

The PERMANENT-CLEAN automatic soil removal immediately removes all soil particles from the wash tank. Thus, at the end of a long shift the wash water is still so clean that perfectly hygienic dishwashing results are guaranteed.

- Ensures permanently hygienic dishwashing results without water change
- Washes dishes hygienically, even with extreme amounts of soil carried into the machine



HOBART



BEST WASH RESULT

INTENSIVE PROGRAMMES

Heavily encrusted food is one of the most challenging tasks. **PREMAX** hood-type dishwashers master this challenge with hot waste steam.

- This breaks up the structure of the encrusted food.
- The washing temperature is increased in a very short time.
- This higher temperature significantly improves the effect of the detergent. Giving you by far the best wash result that can be achieved using a hood-type dishwasher.

In the unique cutlery cycle, knives and fork are cleaned without prior treatment using high pressure combined with steam

POWER-PLUS WASH PROGRAMME

Extremely soiled utensils and GN trays require extra washing strength. The POWER-PLUS wash programme can be switched on to enable a second wash pump, doubling the washing action.

- This gives the PREMAX AUP and AUPL a wash performance of 2 x 600 l/min
- The double-rack machine PREMAX AUPT even recirculates 2 x 1,200 l/min.

Contrary to conventional programmes, even difficult to remove food residues are washed off without the need for pre-cleaning. The POWER-PLUS wash programme guarantees a perfect wash result even with difficult to remove food residues.

GENIUS-X² FINE FILTER SYSTEM

The enhanced GENIUS-X² fine filter system cleans dirty water in three steps and keeps the wash solution clean:

- Coarse dirt and food waste are collected in the strainer basket, preventing them from reaching the tank.
- Fine dirt is collected in the separate fine filter and discharged from the machine after only 10 seconds.
- The residual fine dirt is collected during washing.
 It is drained before rinsing.

The GENIUS-X² fine filter system auto-cleans during pump-out, reducing the detergent consumption by more than 35 %.





ROTOR-X WASH SYSTEM

Our cross joint 4-spoke wash arms are unique on the market and provide an extremely high wash performance:

- Water contact with the wash ware is twice as long.
- The washing action increases by 100 % compared to traditional wash arms.

Longer contact times and better wash action provide an excellent cleaning result over the entire surface. The rotating ROTOR-X wash system consists of one upper and one lower cross joint wash arm, i.e. two of each PROFIAMXX, AMXXL, PREMAX AUP, AUPL and PROFI AMXT as well as PREMAX AUPT models.



INTERLOCKED STRAINER

The interlocked strainer permanently checks whether the tank cover strainer and the fine filters are in the proper position:

- This protects the pump from pieces of broken glass or china and from small espresso spoons,
- · Retains dirt and ensures optimum results.
- You benefit by a reduction of detergent consumption and operating costs.

If the strainer system is not in the proper position, the control signals an alarm. The wash cycle can only be activated if the strainer is correctly positioned.



STARCH-REMOVAL CLEANING PROGRAMME

Foods like rice, potatoes and pasta leave starch deposits on the wash ware. Often, these deposits make the plate rough to the touch. This gives the guests the impression that the plate is not hygienically clean. The special starch-removal cleaning programme removes the starch from the wash ware, and your plates feel completely smooth and clean again.

- There is no more need for inconvenient and time consuming manual cleaning using aggressive detergents.
- The starch-removal cleaning programme cycle eases the workload of your staff and guarantees clean and shining crockery.



HIGH LEVEL OF ECONOMY

ECO PROGRAMMES

Low water consumption and short cycle times are important factors to reduce costs and save time. The intelligent HOBART **PREMAX** models work with waste steam. This has incomparable benefits:

- Best results are achieved with only 1.4 I of fresh water in the rinse
- This reduces the water and detergent consumption by 44 %

Higher washing temperature reduce the cycle times:

- The shortest cycle only takes 52 seconds.
- The capacity of the machine is increased by 17% to 70 racks/h.



EXHAUST ENERGY STORAGE

Hood-type dishwashers save energy as they have exhaust energy storage as a standard feature. The hood, closed to all sides, drastically reduces energy consumption. The 60 °C hot waste steam does not escape into the room uncontrollably, but remains under the hood.

- Saves up to 3,120 kWh per year
- Reduces room temperature
- Improves indoor climate

This is intelligent energy saving without additional investment.





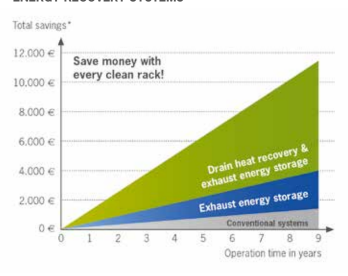
DRAIN HEAT RECOVERY

The energy of the 60 °C hot waste water is used to heat fresh water. The drain heat recovery system, available as an option, leads the hot waste water along the fresh water flowing in. Thus heating up the fresh water to 40 °C before it reaches its final rinse temperature in the boiler.

- Saves up to 3,630 kWh per year
- Pays off in the 2nd year already



SAVINGS ACHIEVED BY DIFFERENT ENERGY RECOVERY SYSTEMS



* Calculation basis: AMXT with 100 cycles/day, 312 days/year, energy costs: 0.23 € / £0.19 /kWh, volume of rinse water: 2.0 l/rack

AUP AMX

HEAT AND NOISE INSULATED HOOD

15 mm hood insulation helps to retain further valuable energy during operation. The wash water does not lose heat through the hood which increases heat conservation and thereby saves energy. The fully enclosed hood enhances the energy-saving effect of the insulation.



INTELLIGENT ENERGY MANAGEMENT

To reduce the total connected load of hood-type dishwashers, commercial machines reduce the heating power in the heating unit. However, this extends the heating times by up to 100 %. Thanks to the intelligent energy management of HOBART hood-type dishwashers, the heating unit is always filled at maximum boiler capacity. The filling time is reduced. During washing, the heater power can be reduced to the minimum required to provide energy for the wash pump and the tank heating. Thanks to the intelligent use of the available energy, short heating times with reduced total connected load are ensured.

SENSO-ACTIVE RESOURCE MANAGEMENT

The entry of dirt into the tank is monitored continuously and water consumption is automatically adapted accordingly. With a low level of soil in the machine, water consumption is low; for a higher level of soil, the machine uses more water.

The advantages are:

- Reliable wash results even with a high level of soil
- Dishwasher compensates for mistakes made by the operating personnel.
- Consistent regeneration of the wash solution with sufficient fresh water
- Complete draining and refiling is not necessary anymore.





AUP AMX

EASY HANDLING

VISIOTRONIC CONTROL

Thanks to the large START button combined with a text and graphics display, the machine is far easier to operate:

- All important information is available at a glance
- Easy selection of programmes
- Easy settings

As soon as the machine recognizes that you need information, the display auto-activates and provides all necessary information.



VAPOSTOP

When opening a conventional utensil washer, hot steam escapes from the machine. The multi-stage ventilation system of the VAPOSTOP, available as an option, extracts the 60 °C hot waste steam from the machine compartment, preventing the steam from escaping.

The patented VAPOSTOP

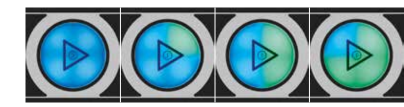
- Cools exhaust air to approx. 35 °C
- Improves indoor climate
- · Makes work easy



REMAINING TIME INDICATOR

In support of VISIOTRONIC control, the big start button of the dishwasher indicates the progress of the programme:

- Blue: Programme just started
- · Partly green: Rinsing
- Green: Programme finished / machine ready to start
- Red: Error



REFILL SIGNAL

The integrated fill level indicator monitors the contents of external as well as integrated chemical canisters.

It indicates well in advance when detergent and rinse aid need refilling. This ensures effective long-term wash results.

INTEGRATED WATER SOFTENER

As one of the minerals solved in the water, limescale is responsible for deposits on machine parts and burnt-out heating elements.

Dishwashers can be equipped with an integrated water softener. The automatic water softening process ensures the smooth operation of the dishwasher.

The optional water softening unit protects the dishwasherand in particular the heating elements in the boiler – from calcification.

HOBART



AUP AMX

EASY HANDLING

BLOCKED FILTER SENSOR

If there is a lot of soil in the machine, the filter may become clogged. The blocked filter sensor registers this, and displays a warning on the control panel. This function assists the operating personnel and ensures proper ongoing dishwashing operation.

HYGIENE PROGRAMME

Over time, limescale and dirt particles can build up inside the machine. The patented hygiene programme was developed to eliminate this soil:

- · Removes limescale deposits
- Cleans the machine from dirt residues
- · Provides a fresh smell

The machine's display shows you when to run the hygiene programme. Simply put a hygiene tab in the machine and start the hygiene programme. The machine will be clean and hygienic in next to no time.

CLIP-IN WASH AND RINSE ARMS

To make machine cleaning even more operator-friendly, both wash and rinse arms can be lifted out of the wash chamber using the CLIP-IN wash system in a single step.

After cleaning, the wash and rinse arms are replaced just as easily with no tools required.



EASY-CLEAN CONCEPT

Some machine parts should be cleaned every day. To show the operator clearly which parts must be removed from the machine for cleaning, the respective parts are colour-coded. This makes machine cleaning fast and simple.

USB INTERFACE FOR DATA DOCUMENTATION

DIN SPEC 10534 specifies the mandatory requirement that the following parameters of a dishwasher must be permanently documented:

- Temperature
- Selected programmes
- Fault messages

The VISIOTRONIC control automatically carries out this labour-intensive task.

The machine has a USB interface for easy download of this data in regular intervals. Thus, operating and hygiene parameters can be documented and saved completely and fast on an external terminal.





HOOD LIFT

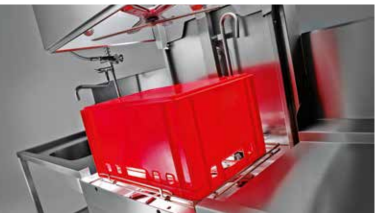
As an option, the hoods of Hood-type dishwashers are opened and closed by an electrically operated hood lift. Eliminating the need to apply manual force to open and close the hood.



FLEXIBILITY

XL WASH CHAMBER

The extra wide hood and the increased loading height of the PROFI AMXXL and PREMAX AUPL models allow for the easy insertion of EN standard boxes and racks. The large hood offers space for two 1/1 GN boxes, or up to eight loading trays and 600 x 400 mm serving trays.



DOUBLE CAPACITY

In a cycle, the PROFI AMXT and PREMAX AUPT models can process two racks with crockery, serving and compact trays as well as pots and pans. It does away with unnecessary waiting times and allows for a continuous cleaning workflow.



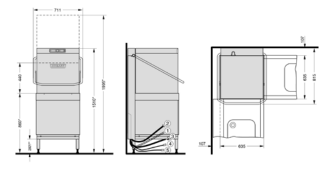
INSTALLATION OPTIONS

Hood-type dishwashers from HOBART can be installed anywhere in the kitchen and adapted to suit the workflow. Hood-type machines can be loaded with racks from the left or the right. Apart from installation along a wall between two tables, all hood-type machines can be used as corner units for integration into table systems. In such installations, the machine again shows its flexibility as it can be loaded with racks from the side or from the front.

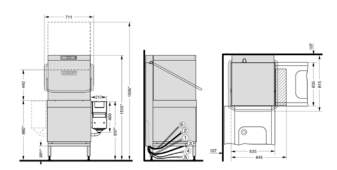


DRAWINGS

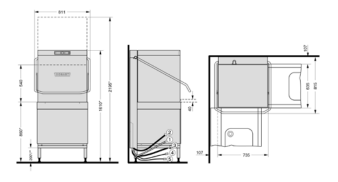
AM900/AMX /AMXX



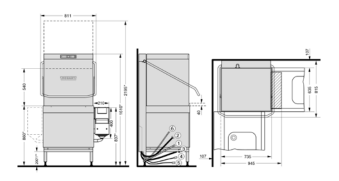
AUP



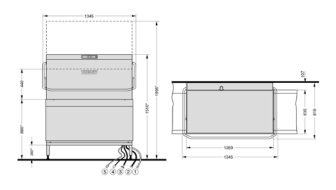
AMXXL



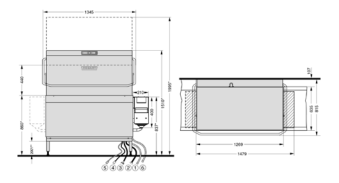
AUPL



AMXT



AUPT



PROFI models: Drawing includes heat recovery.
For corner installation of AMXXL and AUPL max. table profile height is 40 mm.

- * +- 25 mm adjustable feet
- ** 137 mm for models with drain heat recovery

① flexible drain hose a) for machines with external containers

② fresh-water connection

3 power cord

4 hose for detergent a)

⑤ hose for rinse aid a)

6 hose for detergent a)



FEATURES

_		_	 1 N I	
 u	// N		 ш	_
т.	V. 11		 ш	

MODEL	AM900	AMX	AMXR	AMXX	AMXXR	AMXXL	AMXT
PERMANENT-CLEAN automatic soil removal	_	_	_	_	_	_	_
BEST WASH RESULT							
Intensive programmes	-	_	_	_	_	-	_
GENIUS-X ² fine filter system	_	•	•	•	•	•	•
POWER-PLUS wash programme	_	_	_	_	_	-	_
ROTOR-X wash system	_	_	_	•	•	•	_
Interlocked stainer	_	•	•	•	•	•	•
Starch-removal cleaning cycle	-	•	•	•	•	•	•
HIGH LEVEL OF ECONOMY							
Eco programmes	_	_	_	_	_	_	_
Exhaust energy storage	•	•	•	•	•	•	•
Drain heat recovery	_	_	•	_	•	0	0
Heat and noise insulated hood	_	•	•	•	•	•	•
SENSO-ACTIVE resource management	_	•	•	•	•	•	•
Intelligent energy management	-	_	_	•	•	•	•
EASY HANDLING							
VISIOTRONIC control	•	•	•	•	•	•	•
VAPOSTOP	_	0	0	0	0	0	0
Remaining time indicator	•	•	•	•	•	•	•
Refill signal	_	•	•	•	•	•	•
Integrated water softener	0	0	0	0	0	0	_
Blocked filter sensor	_	_	_	•	•	•	•
Hood lift*	_	0	0	0	0	0	0
Hygiene programme	_	•	•	•	•	•	•
CLIP-IN wash and rinse arms	•	•	•	•	•	•	•
EASY-CLEAN concept	•	•	•	•	•	•	•
USB-interface	•	•	•	•	•	•	•
FLEXIBILITY							
XL wash chamber	_	_	_	_	_	•	_
Double capacity	_	_	_	_	_	_	•
Installation options	•	•	•	•	•	•	•

[–] Not available

[●] Inclusive O Optional — Not available

* Automatic hood lift not possible for corner installations of PREMAX AUP/AUPL

PERMANENT-CLEAN automatic soil removal BEST WASH RESULT Intensive programmes © PREMAX LINE EXCLUSIVE PREMAX LIN		PREMAX LINE				
BEST WASH RESULT Intensive programmes © PREMAX LINE EXCLUSIVE © PREMA	MODEL	AUP	AUPL	AUPT		
Intensive programmes GENIUS-X² fine filter system POWERPLUS wash programme POWERPLUS wash programme PREMAX LINE EXCLUSIVE PREMAX LIN	PERMANENT-CLEAN automatic soil removal	PREMAX LINE EXCLUSIVE	PREMAX LINE EXCLUSIVE	PREMAX LINE EXCLUSIVE		
GENIUS-X² fine filter system POWERPLUS wash programme PREMAX LINE EXCLUSIVE PREMAX LINE	BEST WASH RESULT					
POWER-PLUS wash programme ROTORX wash system Interlocked stainer Starch-removal cleaning cycle HIGH LEVEL OF ECONOMY Eco programmes Prain heat recovery Heat and noise insulated hood SENSO-ACTIVE resource management Intelligent energy management Intelligent energy management PARPHANDLING VISIOTRONIC control VAPOSTOP Remaining time indicator Rotoked filter sensor Hood lift* OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Intensive programmes	PREMAX LINE EXCLUSIVE	PREMAX LINE EXCLUSIVE	PREMAX LINE EXCLUSIVE		
ROTORX wash system Interlocked stainer Starch-removal cleaning cycle HIGH LEVEL OF ECONOMY Eco programmes PREMAX LINE EXCLUSIVE PREMA	GENIUS-X ² fine filter system	•	•	•		
Interlocked stainer Starch-removal cleaning cycle HIGH LEVEL OF ECONOMY Eco programmes PREMAX LINE EXCLUSIVE P	POWER-PLUS wash programme	PREMAX LINE EXCLUSIVE	PREMAX LINE EXCLUSIVE	PREMAX LINE EXCLUSIVE		
Starch-removal cleaning cycle HIGH LEVEL OF ECONOMY Eco programmes Exhaust energy storage Drain heat recovery Heat and noise insulated hood SENSO-ACTIVE resource management Intelligent energy management EASY HANDLING VISIOTRONIC control VAPOSTOP Remaining time indicator Refill signal Integrated water softener Blocked filter sensor Hood lift* O O O O Hygiene programme CLIP-IN wash and rinse arms EASY-CLEAN concept USB-interface FLEXIBILITY XL wash chamber Double capacity PREMAX LINE EXCLUSIVE PREMAX	ROTOR-X wash system	•	•	•		
HIGH LEVEL OF ECONOMY Eco programmes Exhaust energy storage Drain heat recovery Heat and noise insulated hood SENSO-ACTIVE resource management Intelligent energy management EASY HANDLING VISIOTRONIC control VAPOSTOP Remaining time indicator Refill signal Integrated water softener Blocked filter sensor Hood lift* O O O Hygiene programme CLIP-IN wash and rinse arms EASY-CLEAN concept USB-interface FLEXIBILITY XL wash chamber Double capacity PREMAX LINE EXCLUSIVE PREMAX LINE EX	Interlocked stainer	•	•	•		
Eco programmes Exhaust energy storage Drain heat recovery Heat and noise insulated hood SENSO-ACTIVE resource management Intelligent energy management VISIOTRONIC control VAPOSTOP Remaining time indicator Refill signal Integrated water softener Blocked filter sensor Hood lift* O Hood lift* O CLIP-IN wash and rinse arms EASY-CLEAN concept USB-interface FLEXIBILITY XL wash chamber Double capacity PREMAX LINE EXCLUSIVE PREMAX LINE EXCLUSI	Starch-removal cleaning cycle	•	•	•		
Exhaust energy storage Drain heat recovery	HIGH LEVEL OF ECONOMY					
Exhaust energy storage Drain heat recovery	Eco programmes	PREMAX LINE EXCLUSIVE	PREMAX LINE EXCLUSIVE	PREMAX LINE EXCLUSIVE		
Drain heat recovery Heat and noise insulated hood SENSO-ACTIVE resource management Intelligent energy management EASY HANDLING VISIOTRONIC control VAPOSTOP OOO Remaining time indicator Refill signal Integrated water softener Blocked filter sensor Hood lift* OOO OHygiene programme CLIP-IN wash and rinse arms EASY-CLEAN concept USB-interface FLEXIBILITY XL wash chamber Double capacity	Exhaust energy storage	•	•	•		
Heat and noise insulated hood SENSO-ACTIVE resource management Intelligent energy management EASY HANDLING VISIOTRONIC control VAPOSTOP Remaining time indicator Refill signal Integrated water softener Blocked filter sensor Hood lift* O Hygiene programme CLIP-IN wash and rinse arms EASY-CLEAN concept USB-interface FLEXIBILITY XL wash chamber Double capacity	Drain heat recovery	_	_	_		
Intelligent energy management EASY HANDLING VISIOTRONIC control VAPOSTOP O Remaining time indicator Refill signal Integrated water softener O Integrated water softener O Hood lift* O O Hygiene programme CLIP-IN wash and rinse arms EASY-CLEAN concept USB-interface FLEXIBILITY XL wash chamber Double capacity INTERIBLE TO INTERIBLE	Heat and noise insulated hood	•	•	•		
EASY HANDLING VISIOTRONIC control VAPOSTOP Remaining time indicator Refill signal Integrated water softener Blocked filter sensor Hood lift* O O O O O O O O O O O O O O O O O O	SENSO-ACTIVE resource management	•	•	•		
VISIOTRONIC control VAPOSTOP Remaining time indicator Refill signal Integrated water softener Blocked filter sensor Hood lift* O CLIP-IN wash and rinse arms EASY-CLEAN concept USB-interface FLEXIBILITY XL wash chamber Double capacity O O O O O O O O O O O O	Intelligent energy management	•	•	•		
VISIOTRONIC control VAPOSTOP Remaining time indicator Refill signal Integrated water softener Blocked filter sensor Hood lift* O CLIP-IN wash and rinse arms EASY-CLEAN concept USB-interface FLEXIBILITY XL wash chamber Double capacity O O O O O O O O O O O O	EASY HANDLING					
VAPOSTOP Remaining time indicator Refill signal Integrated water softener Blocked filter sensor Hood lift* O O O O O O O O O O O O O O O O O O		•	•	•		
Remaining time indicator Refill signal Integrated water softener O Blocked filter sensor Hood lift* O Hygiene programme CLIP-IN wash and rinse arms EASY-CLEAN concept USB-interface FLEXIBILITY XL wash chamber Double capacity O O O O O O O O O O O O O	VAPOSTOP	0	0	0		
Refill signal Integrated water softener O O O O O O O O O O O O O O O O O O O	Remaining time indicator	•	•	•		
Integrated water softener Blocked filter sensor Hood lift* O O O Hygiene programme CLIP-IN wash and rinse arms EASY-CLEAN concept USB-interface FLEXIBILITY XL wash chamber Double capacity - O O O O O O O O O O O O O O O O O		•	•	•		
Hood lift* O Hygiene programme CLIP-IN wash and rinse arms EASY-CLEAN concept USB-interface FLEXIBILITY XL wash chamber Double capacity O O O O O O O O O O O O O O O O O O	Integrated water softener	0	0	_		
Hygiene programme CLIP-IN wash and rinse arms EASY-CLEAN concept USB-interface FLEXIBILITY XL wash chamber Double capacity	Blocked filter sensor	•	•	•		
CLIP-IN wash and rinse arms EASY-CLEAN concept USB-interface FLEXIBILITY XL wash chamber Double capacity	Hood lift*	0	0	0		
CLIP-IN wash and rinse arms EASY-CLEAN concept USB-interface FLEXIBILITY XL wash chamber Double capacity	Hygiene programme	•	•	•		
USB-interface FLEXIBILITY XL wash chamber Double capacity		•	•	•		
FLEXIBILITY XL wash chamber Double capacity	EASY-CLEAN concept	•	•	•		
XL wash chamber — — — — — — — — — — — — — — — — — — —	USB-interface	•	•	•		
XL wash chamber — — — — — — — — — — — — — — — — — — —	FLEXIBILITY					
Double capacity – – •		_	•	_		
		_	_	•		
	Installation options	•	•			



TECHNICAL DATA

DDOELL	
PR()FII	II/II
	п и∟

MODEL	AMX AM900	AMXR	AMXX	AMXXR	AMXXL
CYCLE TIMES*	60 / 90 / 180 sec. and special cycles	60 / 90 / 180 sec. and special cycles	52 / 75 / 180 sec. and special cycles	52 / 75 / 180 sec. and special cycles	52 / 75 / 180 sec. and special cycles
CAPACITY					
Racks	60 /h	60 /h	70 /h	70 /h	70 /h
Dishes	1,080 /h	1,080 /h	1,260 /h	1,260 /h	1,680 /h
Glasses	2,160 /h	2,160 /h	2,520 /h	2,520 /h	2,520 /h
TANK CAPACITY	23	23	40	40	40 I
WATER CONSUMPTION	2.0 l/rack	2.0 l/rack	2.0 l/rack	2.0 l/rack	2.0 l/rack
WASH PUMP	0.7 kW	0.7 kW	1.1 kW	1.1 kW	1.1 kW
Tank heating	2.5 kW	2.5 kW	2.5 kW	2.5 kW	2.5 kW
BOOSTER LOADING					
Standard	6.2 kW	6.2 kW	12.4 kW	6.2 kW	12.4 kW
Alternative	kW	kW	6.2 kW	12.4 kW	6.2 kW
TOTAL LOADING					
Standard	7.1 kW 3 x 16 A	7.1 kW 3 x 16 A	16.3 3 x 32 A	7.6 3 x 16 A	16.3 3 x 32 A
Alternative			10.1 3 x 25 A	12.6 3 x 20 A	10.1 3 x 25 A
Power supply	400 / 50 / 3N	400 / 50 / 3N			
DIMENSIONS					
Width	635 mm	635 mm	635 mm	635 mm	735 mm
Depth	742 mm	742 mm	742 mm	742 mm	742 mm
Height	1,510 mm	1,510 mm	1,510 mm	1,510 mm	1,610 mm
Loading height	440 mm	440 mm	440 mm	440 mm	540 mm
Height with open hood	1,995 mm	1,995 mm	1,995 mm	1,995 mm	2,195 mm
Rack size	500 x 500 mm	500 x 500 600 x 500 mm			

CONCEPT SOLUTIONS FOR OPTIMISED WASHING RESULTS

WATER TREATMENT

The right solution for every water quality: Water softening plant to prevent the build-up of limescale and osmosis plant for a stainless wash result.

WASHING CHEMICALS

The right detergent for every application – perfectly suited to the individual machine. **The HYLINE hygienic range.**





		PREMAX LINE				
MODEL	AMXT	AUP	AUPL	AUPT		
CYCLE TIMES*	60 / 90 / 180 sec.and special cycles	52 / 70 / 170 / 180 sec. and special cycles	52 / 70 / 170 / 180 sec. and special cycles	52 / 70 / 170 / 180 sec. and special cycles		
CAPACITY						
Racks	120 /h	70 /h	70 /h	140 /h		
Dishes	2,160 /h	1,260 /h	1,680 /h	2,520 /h		
Glasses	4,320 /h	2,520 /h	2,520 /h	5,040 /h		
TANK CAPACITY	40	40	40	80		
WATER CONSUMPTION	2.0 l/rack	1.4 l/rack	1.4 l/rack	1.4 l/rack		
WASH PUMP	2 x 0.7 kW	2 x 1.1 kW	2 x 1.1 kW	4 x 1.1 kW		
Tank heating	3.3 kW	2.5 kW	2.5 kW	6.0 kW		
BOOSTER LOADING						
Standard	12.4 kW	12.4 kW	12.4 kW	12.4 kW		
Alternative	6.2 kW	6.2 kW	6.2 kW	6.2 kW		
TOTAL LOADING						
Standard	16.7 3 x 32 A	17.5 3 x 35 A	17.5 3 x 35 A	23.5 3 x 40 A		
Alternative	10.5 3 x 20 A	11.3 3 x 25 A	11.3 3 x 25 A	18.7 3 x 32 A		
Power supply	400 / 50 / 3N	400 / 50 / 3N	400 / 50 / 3N	400 / 50 / 3N		
DIMENSIONS						
Width	1,268 mm	635 mm	735 mm	1,268 mm		
Depth	742 mm	742 mm	742 mm	742 mm		
Height	1,510 mm	1,510 mm	1,610 mm	1,510 mm		
Loading height	440 mm	440 mm	540 mm	440 mm		
Height with open hood	1,995 mm	1,995 mm	2,195 mm	1,995 mm		
Rack size	500 x 500 mm	500 x 500 mm	500 x 500 600 x 500 mm	500 x 500 mm		

^{*} The machine is equipped with an automatic cycle-time control which ensures hygienic rinse temperatures even on a cold-water supply or with reduced heating performance.









WHENEVER THE FIRST
MACHINE WILL BE CAPABLE OF
WASHING WITHOUT WATER —
IT WILL BE A HOBART.

THE COMPANY

HOBART is the world market leader in commercial warewashing technology and renowned manufacturer of cooking, food preparation and waste technology. Established 1897 in Troy, Ohio, HOBART today employs more than 6,900 employees around the world. At our manufacturing plant in Offenburg, Germany, HOBART develops, produces, and distributes warewashing technology worldwide. All over the world, the hotel and catering trade, cafeterias, bakeries and butcher shops, supermarkets, airlines, cruise ships, automotive suppliers, research centres and pharmaceutical companies swear by our innovative products, which are considered to be economical and ecological market leaders.

OUR FOCUS INNOVATIVE - ECONOMICAL - ECOLOGICAL

This is our philosophy. To us, innovation means continuously setting new standards in technology, combined with real added value for the customer. An enterpriseowned technological centre and an innovation centre for warewashing technology at our headquarters in Germany make this possible. Highly efficient products are created with bundled innovation, which continuously confirm our status as technological leader. To be economical means to set standards in relation to the lowest operating costs and minimal use of resources, and to revolutionise the market continuously. To be ecological means a responsible handling of resources and a sustainable energy policy. This applies not only to the product in use, but in general to all areas of the organisation, such as purchasing or manufacturing.



We provide this promise of quality to our customers, and it represents our personal standard upheld by all our staff at HOBART.

OUR VISION -WASH WITHOUT WATER

Intensive market research has shown, that our customers expect warewashing technology that combines efficiency with optimal performance. We hold ourselves to these claims, and they form the foundation for our vision of "washing without water". This vision is our continuous incentive to walk on new paths in order to constantly reduce the water, energy and chemical consumption. Step by step, we would like to come closer to our goal with innovative excellence, and we already know: Whenever the first machine will be capable of washing without water — it will be a HOBART.

HOBART SERVICES COMPETENT - FAST - RELIABLE

HOBART service technicians as well as HOBART service partners are the "real" experts. Thanks to intensive training andmany years of experience, these technicians have a uniqueand profound knowledge of the product. Maintenance and repair workis therefore always carried out professionally, fast, andreliably.

