



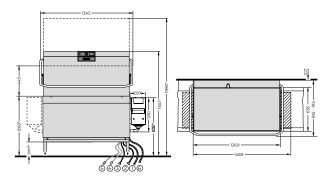
PREMAX AUPTA & 🛸 🗶 👼







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



CONNECTIONS	
① Drain hose	2,000 mm ID 20 / OD 25
② Supply hose	2,000 mm R 3/4"
Required flow rate	5 l/min
Flow pressure	0.5 bar
Max. supply water temperature	60 °C
3 Power cord	2,500 mm
Supply hose for	
① Detergent	2,000 mm
S Rinse aid	2,000 mm
6 Drain hose PERMANENT-CLEAN	2,000 mm ID 20 / OD 25

Cycle times* 52 / 70 / 170 / 180 sec. and special cycles Water consumption 1.4 I/rack Tank capacity 80 I Tank heating 6 kW Power supply 400 / 50 / 3N BOOSTER LOADING Standard 12.4 kW Alternative 6.2 kW TOTAL LOADING Standard 22.5 3 x 40 A
Tank capacity Tank heating 6 kW Power supply 400 / 50 / 3N BOOSTER LOADING Standard 12.4 kW Alternative 6.2 kW TOTAL LOADING Standard 22.5 3 x 40 A
Tank heating 6 kW Power supply 400 / 50 / 3N BOOSTER LOADING Standard 12.4 kW Alternative 6.2 kW TOTAL LOADING Standard 22.5 3 x 40 A
Power supply 400 / 50 / 3N BOOSTER LOADING Standard 12.4 kW Alternative 6.2 kW TOTAL LOADING Standard 22.5 3 x 40 A
BOOSTER LOADING Standard 12.4 kW Alternative 6.2 kW TOTAL LOADING Standard 22.5 3 x 40 A
Standard 12.4 kW Alternative 6.2 kW TOTAL LOADING Standard 22.5 3 x 40 A
Alternative 6.2 kW TOTAL LOADING Standard 22.5 3 x 40 A
TOTAL LOADING Standard 22.5 3 x 40 A
Standard 22.5 3 x 40 A
22.0 0 // 10 //
Alternative 18.7 3 x 32 A
Wash pump 2 x 1.1 kW + 2 x 0.7 kW
Rack size 500 x 500 mm
Loading height 440 mm
Noise level 68 dB (A)
Weight (gross / net) 252 / 220 kg

PRODUCT ADVANTAGES

- PERMANENT-CLEAN automatic soil removal: innovative filter system eliminates manual pre-cleaning. Soil is immediately removed into an external strainer, which saves operating costs and protects the machine
- VISIOTRONIC-TOUCH control: colour touchscreen (displays text and graphic) in conjunction with singlebutton control and remaining cycle time indication
- · WASHSMART app: controlling your warewash operation with smart technology: status and messages, usage and operating costs, hygiene, service and consumables order
- Double capacity: the double wide wash chamber can cover 2 racks or bigger containers
- SENSO-ACTIVE resource management: constantly measures the quality of the wash water and keeps the amount of rinsing needed in each rinse cycle to the minimum in order to guarantee a fully hygienic wash result
- **Eco programme:** switchable steam rinse cycle reduces fresh-water consumption to 1.4 l/cycle. Saving of up to 44 % water and chemicals
- VAPO-ACTIVE steam washing: significantly less manual pre-cleaning and second runs by intensive wash cycles with steam
- POWER-PLUS wash programme: selectable highpressure programme to wash heavily soiled wash items
- Exhaust energy storage: the fully enclosed 4-sided hood keeps steam and energy inside the system: energy saving up to 6 kW; less humidity in the kitchen area and better hygienic conditions
- CLIP-IN wash and rinse arms: wash and rinse arms can be removed with one hand and without any tools
- ROTOR-X wash system: separate rotating upper & lower 4-spoke wash arms deliver dynamic wash power
- VAPOSTOP (optional): prevents vapour escaping from the machine when the hood is opened
- Interlocked strainer: prevents operation without tank strainer
- Optional refill signal: monitors contents of external chemical containers
- EASY-CLEAN concept: blue markings in the machine help the operator to identify the components which require cleaning
- Thermolabel 71 °C: default temperatures setting acc. European DIN can be switched by operator to a higher thermolable setting

^{*} Thermostop guarantees required temperatures with cold water, the actual cycle times extend accordingly. For corner operation we recommend to make the right side of the machine accessible for service. For machine protection the water hardness should not exceed 3°dH, if higher we recommend using an integrated water softener or a HOBART HYDROLINE water treatment system