Utensil Washing Range
The HOBART Utensil Washing Range not only meets but exceeds all of your requirements. In a matter of minutes pots, pans, containers, baking trays – in fact any type of utensil can be washed and rinsed efficiently and cost effectively at approximately 85°C – giving you the standard of hygiene required in today’s catering industry.

**Quality Washed Results - Unbeatable Hygiene**

Using the HOBART Utensil Washer not only solves your washing-up problems, but also ensures that all EC Hygiene Guidelines (HACCP) are complied with. For example the standard rinse booster guarantees quality rinsing with clean water at approximately 85°C. Automatic chemical dosing accurately delivers the correct amount of detergent and rinse aid. The stainless steel wash tank has smooth rounded corners and edges eliminating dirt traps and allows for easy cleaning with the automatic self cleaning programme, hygienically flushing the interior when the machine is emptied.

Only HOBART offers the range, quality, innovation and features such as the Genius X self flushing filter system, pumped drain with automatic flush down cycle, rinse booster pump for consistent rinsing, rinse aid and detergent dosing, and flexible connections for water and drainage that come as standard on all HOBART Utensil Washers.

Whether your business is in hotels, restaurants or institutional catering, utensil washing is both laborious and unrewarding. Manual systems are labour intensive and costly and do not ensure hygienic results. HOBART Utensil Washers overcome all these problems.

Creating efficiency and higher productivity! In busy operations such as bakeries and food production areas, it is vital to have a quick turnaround of bakery trays, containers, bowls and utensils. Hobart Utensil Washers allow flexible and efficient washing throughout the production period – preventing accumulation of items with dried on soiling which then require intensive hand washing.
Technology with a purpose!

‘Easy to use’ Touch Button Controls
• Single button concept – easy to understand and operate
• Illuminated colour coded machine gives machine status at a glance
• Temperature display at the touch of a button
• Electronic fault diagnostics for rapid fault finding

One Piece Deep Drawn Tank
• Pump intake protection as standard – prevents foreign objects entering the wash pump
• External Temperature Probe reduces the risk of damage, eliminates dirt trap

AUXX1300 4-Sided Hood with ‘wrap around’ handle
• 4-Sided design reduces steam & heat loss, saves energy, and eliminates the need for a vent canopy
• Smooth operation provides for easy raising and lowering of the hood (up to 50% less effort required compared to other models on the market)
• ‘Stand by’ position allows hood to be lowered without starting a new cycle
• Efficient insulation reduces contact temperature

Fully Automatic Integral Water Softener (optional)
• Requires no separate regeneration cycle or extended wash cycle
• High capacity salt reservoir allows up to 800 cycles between salt refills
• Ensures perfect water condition to deliver excellent results and eliminate scale
Fast and economical washing of the target equipment right through to smaller items, washed efficiently and effectively - HOBART have a utensil washer that will not only meet but exceed your needs and requirements.

A model to suit any application

Model UX
Capacity - 30 cycles/hr
Programmes - 120/240/360/>360 sec.
Rack dims. - 600 x 700mm
Door opening height - 630mm

Model UXL
Capacity - 30 cycles/hr
Programmes - 120/240/360/>360 sec.
Rack dims. - 600 x 700mm
Door opening height - 865mm

Model UXT
Capacity - 30 cycles/hr
Programmes - 120/240/360/>360 sec.
Rack dims. - 1240 x 700mm
Door opening height - 630mm

Model UXTL
Capacity - 30 cycles/hr
Programmes - 120/240/360 sec.
Rack dims. - 1240 x 700mm
Door opening height - 630mm
Model UXTLH
Capacity – 30 cycles/hr
Programmes – 120/240/360 sec.
Rack dims. – 1240 x 700mm
Door opening height – 870mm

Fully Enclosed Hood Design
- Reduces steam & heat loss
- Improves the wash-up environment
- Saves up to 5kW/hr in energy loss

Model UXTH
Capacity – 30 cycles/hr
Programmes – 120/240/360 sec.
Rack dims. – 1240 x 700mm
Door opening height – 620mm

Model AUXX 1300 / AUXX 1300R
Capacity – 70 cycles/hr
Programmes – 52/90/240/>240 sec.
Rack dims. – 500 x 500mm
Door opening height – 440mm

Model UX-30 H
Capacity - 30 cycles/hr
Programmes – 120/240/360 sec.
Rack dims. – 600 x 700mm
Door opening height – 560mm
The Secret of the dynamic Turbolator wash system is to provide mechanical power, created by high water circulation and high water pressure. The pump is computer designed to create optimal water circulation with high life expectancy.

The 4 spoke Hobart wash system delivers a more penetrating wash action than traditional 2 spoke designs.

The TURBOLATOR Wash System: 100% more washing power

The 4 spoke wash arm in conjunction with the high performance pump, results in a circulation of 1150 litres per minute and forms the heart of the HOBART TURBOLATOR wash systems. In addition to the powerful pump and aggressive washing characteristics, Hobart developed a balanced washing system which delivers wash pressure from above and below the soiled ware to ensure that items remain firmly in position. This is particularly important with hollowware such as bowls, containers etc.

HOBART TURBOLATOR Wash Systems = High Output, High Performance and Quality Results

All UX and AUXX models have flexible connections that includes water supply and drain hoses, ensuring easy installation. Designed with ample floor clearance for cleaning and hygiene.

All important parts located for easy access from the front. Saving time and money in the unlikely event that repairs are necessary.
Unique Genius X filter system saves you money

This is a four stage filter system.

**Stage One** collects and holds large food particles during the wash program.

**Stage Two** is the breakdown of the larger food particles by the wash actions.

**Stage Three** ensures that all the smaller particles are caught and held in the filter.

**Stage Four** occurs between the wash and rinse programs. The food debris and dirty water are pumped to drain by the reverse flushing action.

---

**Quality Rinsing**

The integral rinse pump ensures:
- Guaranteed rinse pressure, independent of water flow
- Constant water temperature and volume
- Optimum dosing of rinse agent

**Benefits**

- Consistent high quality wash results
- Hygienic rinsing
- Self-drying, no need for hand drying

---

**Powerful washing**

The stainless steel one piece rotating wash arms are a masterpiece of design. They are tapered to provide equal pressure and incorporate indented jets to prevent clogging. The size and location ensure equal volumes of water, giving a powerful wash and complete chamber coverage.

**After all - it's what dishwashing is all about**

---

**Genius X Benefits**

Consistently clean water to ensure first class results. Reduced down time in cleaning the machine during prolonged periods of use. Reduced detergent and rinse aid usage. High quality results. Reduced energy costs.
## Technical Data

<table>
<thead>
<tr>
<th>Model</th>
<th>UX / UXL</th>
<th>UXT / UXTL</th>
<th>AUXX (R)</th>
<th>AUXXL</th>
<th>UXTH / UXTLH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programme in secs ¹²</td>
<td>120 / 240 / 360 / &gt;360</td>
<td>120 / 240 / 360 / &gt;360</td>
<td>52 / 75 / 120 / &gt;120</td>
<td>50 / 90 / 240 / &gt;240</td>
<td>120 / 240 / 360 / &gt;360</td>
</tr>
<tr>
<td>Capacity per hour ¹²</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cycles (max.)</td>
<td>30</td>
<td>30</td>
<td>70</td>
<td>70</td>
<td>30</td>
</tr>
<tr>
<td>Trays (mm)</td>
<td>240 (600 x 600 / 800)</td>
<td>480 (600 x 600)</td>
<td>various</td>
<td>240 (540 x 600)</td>
<td>480 (600 x 800)</td>
</tr>
<tr>
<td>E.containers (mm)</td>
<td>2 x (400 x 600)</td>
<td>3 x (400 x 600)</td>
<td>400 x 600</td>
<td>3 x (400 x 600)</td>
<td></td>
</tr>
<tr>
<td>Bakery (mm)</td>
<td>2 x (400 x 600)</td>
<td>3 x (400 x 600)</td>
<td>400 x 600</td>
<td>3 x (400 x 600)</td>
<td></td>
</tr>
<tr>
<td>Dimensions (mm)</td>
<td>780 x 945 x 1762 / 1984</td>
<td>1380 x 945 x 1762 / 1984</td>
<td>635 x 635 x 1510</td>
<td>735 x 635 x 1610</td>
<td>1447 x 936 x 1732 / 1984</td>
</tr>
<tr>
<td>Open door height (mm)</td>
<td>1980 / 2417</td>
<td>1980 / 2417</td>
<td>1995</td>
<td>2195</td>
<td>2400 / 2900</td>
</tr>
<tr>
<td>Rack size (mm)</td>
<td>600 x 700</td>
<td>1240 x 700</td>
<td>500 x 500 / 500 x 530</td>
<td>500 x 655</td>
<td>1240 x 700</td>
</tr>
<tr>
<td>Door clearance (mm)</td>
<td>650 / 865</td>
<td>650 / 865</td>
<td>440</td>
<td>540</td>
<td>620 / 880</td>
</tr>
<tr>
<td>Voltage 400/50/3</td>
<td>12.1</td>
<td>21</td>
<td>21.4 / 3 x 35 A</td>
<td>21.4</td>
<td>21</td>
</tr>
<tr>
<td>Loading in kW</td>
<td>64</td>
<td>120</td>
<td>42</td>
<td>42</td>
<td>120</td>
</tr>
<tr>
<td>Tank capacity (ltrs.)</td>
<td>2.9 / 1150</td>
<td>2 x 2.9 / 2 x 1150</td>
<td>3.2 / 1150</td>
<td>3.2 / 1150</td>
<td>2 x 2.9 / 2 x 1150</td>
</tr>
<tr>
<td>Wash pump (kw / ltrs. per min)</td>
<td>5.5</td>
<td>11</td>
<td>3.2</td>
<td>3.2</td>
<td>11</td>
</tr>
</tbody>
</table>

Continued product is a Hobart policy, specifications are subject to change without notice. Diagrams do not always show standard models.

It is recommended that machines are connected to water supplies less than 8° Clarke (3°dH) for general washing (optional integrated softeners are available).

¹ When connected to a cold water supply, programme times will be extended. To reach maximum rack capacity, we recommend connection to a warm water supply.

² R = Drain Heat Recovery

³ Theoretical performance