STANDARD FEATURES

- Double-skinned machine and door.
- Easy-clean-filter system.
- Press-molded wash tank and basket guides with radial corners, inclined to filters.
- Counter-balanced door.
- Two stainless-steel wash arms and two rinse arms of composite material, independent and rotary.
- Adjustable rinse aid dosing unit.
- Micro security door.
- Digital control panel (DIGIT).
- Four purpose-designed washing cycles for various types of crockery to be washed.

TECHNICAL FEATURES

<table>
<thead>
<tr>
<th>Electronic control panel</th>
<th>[sec.]</th>
<th>Baskets/h</th>
<th>Plates/h**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washing cycle P1 * (42” wash – 5” pause – 13” rinse)</td>
<td>60</td>
<td>60</td>
<td>840</td>
</tr>
<tr>
<td>Washing cycle P2 * (102” wash – 5” pause – 13” rinse)</td>
<td>120</td>
<td>30</td>
<td>420</td>
</tr>
<tr>
<td>Washing cycle P3 * (142” wash – 5” pause – 13” rinse)</td>
<td>180</td>
<td>20</td>
<td>280</td>
</tr>
<tr>
<td>Washing cycle P4 * (462” wash – 5” pause – 13” rinse)</td>
<td>480</td>
<td>7</td>
<td>98</td>
</tr>
</tbody>
</table>

Basket size 450 x 450 mm

Wash pump power/capacity 0,55 kW / 287 l/min

Element power of single-phased machine: tank/boiler 2 kW / 4,5 kW

Water supply: temperature/pressure/hardness max. 55°C / 200 - 400 kPa / min. 7 max. 12°f ***

Washing/Rinsing temperature 50°C / 85°C

Capacity: tank/boiler/water consumption per cycle 11 l / 5,5 l / 2,7 l

Total power/Voltage 5,05 kW / 400 Volt 3/N/50 Hz

*Theoretical data with water supply at 50°C
**Depending on plate size
***Where water hardness exceeds 12°f or 100ppm a water softener is required. Water softener is not suitable for hot water above 30°C.
### ACCESSORIES

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity/Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baskets</td>
<td>2x14 plates, 1 universal basket, 1 cutlery rack</td>
</tr>
<tr>
<td>Hoses (1 for each)</td>
<td>Water connection, drain, transparent rinsing product</td>
</tr>
</tbody>
</table>

### OPTIONAL ADD-ONS

- Peristaltic detergent dosing unit (PD) identified by a red hose.
- Peristaltic rinse dosing unit (PB).
- Integral drain pump (PS).
- Water softener with salt level indicator (A).
- Stainless-inox rinse arm (RI).
- HY-NRG system: composed by a break tank, an atmospheric boiler and a pressure booster pump, ensuring a rinsing cycle at the same pressure.