## Technical data

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LENGTH</td>
<td>3004 mm</td>
</tr>
<tr>
<td>WIDTH</td>
<td>785 mm</td>
</tr>
<tr>
<td>FRONT HEIGHT</td>
<td>900 mm</td>
</tr>
<tr>
<td>BACK HEIGHT</td>
<td>1130 mm</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>460 kg</td>
</tr>
<tr>
<td>TANK CAPACITY</td>
<td>200 lt</td>
</tr>
<tr>
<td>POWER - VOLTAGE</td>
<td>KW 4,5 - V 400</td>
</tr>
</tbody>
</table>

**Needlebed washing machines**

**NEEDLE-BED WASHING MACHINES**

for knitting machines

**H₂G srl**

Via Giovanni Pascoli 8
41016 Rovereto S/Secchia (MO)
ITALIA

Tel: +39 059671823
Cell: +39 3356852282
Skype: ilva58
Mail: info@gali8.com
Web: www.knitting-machines.it

info@gali8.com
www.knitting-machines.it
H2G is an innovative machine made of stainless steel, which allows the cleaning of the needlebeds of knitting machines of any brand. The patented spray-technology of h2g water ensures a quick and perfect cleaning of the needlebeds of any gauge and any size, without the need of demounting needles.

Simple and Automatic

One of the strenghts of H2G is the software: intuitive, easy-to-use and designed to allow an automatic management of the entire washing cycle.

Programming Flexibility

The software allows the choice of four levels of washing: HEAVY, MEDIUM, RAPID, ULTRA-RAPID, depending on the quantity of dirty on the needlebeds, just like a domestic dishwasher.
The recommended washing temperature is 40°C, regardless the cycle emplyed.

Efficient and ecological

The optimization of the time and performance is one of our main objectives, for this reason H2G is equipped with a system able to detect automatically the shape of the needlebeds and customize the washing cycle in function of the size of the elements.

How long does it take for a washing?
About one hour, regardless the gauge of the needlebed, including the process of drying.

The presence of a filter for the gathering of dirty and oils allows the reuse of the same washing fluid several times, up to a maximum of 20 hours of work with the full tank (200 liters). The change of water can be programmed according too your needs. An alert on the monitor will solicit the substitution of the filter.