RJ-IW/1C

Features
- 360° High Pressure Spray Nozzles
- Variable Pressure and Flow Rate
- Variable Cycle Time
- Chemical Dosing
- Filtration and Recirculation Available

The RJ-IW/1C is a high pressure internal washing station that strips contaminatees from the inside of the IBC.

Once the IBC has been loaded into the wash chamber the specially designed IBC nozzle is lowered into the IBC. The pressure and flow rate can be fully controlled allowing the machine to be adapted to suit a wide range of industrial applications. Washing an IBC is typically completed in around 8 minutes.

The machines can either wash with heated or ambient wash liquor to clean the IBC or Tote cleaning operation. Usually, the ambient solution is used for water-based residues, and heated caustic liquor for non-water based residues.

To reduce operating costs, as an optional extra, it is possible to add a 500L recirculating tank, allowing the wash solution to be filtered and reused.
**RJ-IW/1C - Internal Wash**

The RJ-IW/1C is a high pressure IBC wash station capable of cleaning an IBC in approximately eight minutes. This machine can be used to flush substances as a standalone station or as part of a full IBC reconditioning line.

Fresh water is delivered at a variable pressure between 30 and 180 BAR which allows operators to optimise cleaning quality and water usage.

An RJ-E200 electrically driven nozzle is used which rotates over the X and Y axis covering all internal surfaces. Effluent drains from the IBC to the integrated drip tray and flows out of the standard BSP outlet.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure</td>
<td>30-180 BAR</td>
</tr>
<tr>
<td>Flow Rate</td>
<td>5-16L/min</td>
</tr>
<tr>
<td>Power</td>
<td>6.5 kW / 415V</td>
</tr>
</tbody>
</table>

Unit 14
Flanshaw Way
Wakefield
West Yorkshire
United Kingdom
WF2 8UA

info@rotajet.co.uk
www.drumwashing.com
(+44) 1924 271446