



IBC CLEANING

BENEFITS

- → Automates IBC tote cleaning, redeploys staff
- **→ Delivers complete 360° clean** of interior surfaces
- **▼ Reduces contamination risk**
- **→** Provides reliable, repeatable controlled cleaning process
- ▼ Improves workplace health and safety
- **▼ Removes even tough residues**
- ▼ Prevents IBC damage and leakage due to reduced wear
- → Reduces water usage
- **Y** Easy to maintain

DESIGN FEATURES

- → Easy to use: set up and walk away
- Complete kit with pump, lance, lid and nozzle cleaning head
- Materials and design suitable for use in even the most hygienic applications
- Powerful rotary jet nozzle head delivers cleaning in under 5 minutes
- ▼ Flow rate 58.3 I/min at 5 bar





Manual washing exposes the operator to the risk of splash back which can contain harsh chemicals or detergents

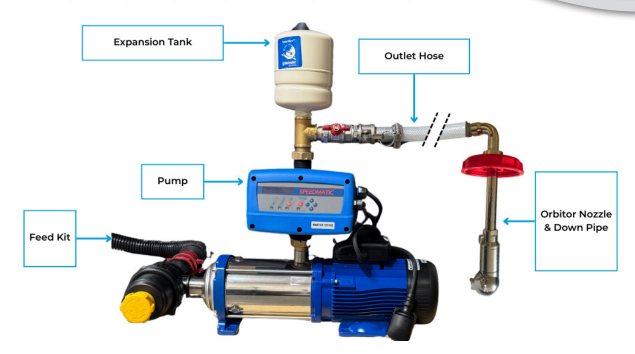


Once the IBC Kit is set up and operating,, operators are free to get on with other tasks

CALL NOW: +44 (0) 1273 400092

www.spray-nozzle.co.uk

IBC SOLUTION COMPONENTS



MORE ABOUT THE ORBITOR

Orbitor Eco Flow rates, jet lengths and cycle times			
Bar	Model Type		
	4x3mm		
	Flow rate I/min	Jet Length (m)	Cycle Time (min)
3	45.0	1.0	6.0
4	51.7	1.5	5.5
5	58.3	2.0	5.0
6	65.0	2.3	4.4
7	71.7	2.5	4.0
8	78.3	2.8	3.5
9	85.0	3.0	3.1
10	90.0	3.0	3.0

The Orbitor Eco is a fluid driven rotary jet cleaner. The cleaning fluid is pumped through the Orbitor and this first passes through a turbine which causes the two nozzle arms to spin. The fluid then passes through the nozzles forming a powerful cleaning jet. As the arms rotate the main body also rotates in a set pattern. This is geared so that over a specific period of time (the clean cycle) the cleaning jets are brought to bear on each part of the IBC ensuring a thorough, methodical clean.



