

IBC Cleaning
Station

Rotary Spray Ball (RSB25)

## IBC CLEANING DESIGN FEATURES

- ▼ Easy to use, complete solution for in-house cleaning of IBC totes
- ▼ Complete kit with pump, lance, lid & nozzle cleaning head
- ▼ Materials & design suitable for use in even the most hygienic applications
- → Rotary spray ball nozzle head for light residues
- ➤ Flow rate 58.3 I/min at 3 bar

## **BENEFITS**

- **▼ Enhanced efficiency through faster cleaning processes**
- Consistent, error-free cleaning
- → Reduced labour costs
- → Reduction in water usage
- → Improved workplace safety
- **y** Easy maintainence



Bring automated IBC cleaning in-house and gain efficiencies across the board in terms of standard of cleaning, labour saving and water savings

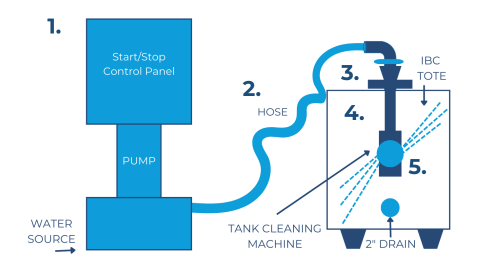
SNP's IBC Cleaning Station comprises three easy-to-use components: a pump, lance with lid and the RSB25 rotary spray ball (plus 10m hose).

For use in even the most hygienic of settings and with the ability to clean light to medium residues, the IBC Cleaning Station with RSB25 transforms the IBC cleaning process on your own premises.

CALL NOW: +44 (0) 1273 400092

www.spray-nozzle.co.uk

## **IBC STATION COMPONENTS**



- Ebara single-phase vertical multistage electric pump and control panel
- 2. Hose, 10m clear braided
- 3. Lids (with plug): 6" thread c/w 2" centre thread 9" thread c/w 2" centre thread Polypropylene
- 4. Tank cleaning lance: 316 stainless steel
- 5. Rotary Spray Ball (RSB25) cleaning head

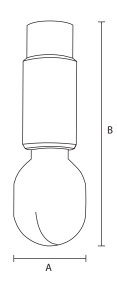
## **MORE ABOUT THE RSB25**

The RSB25 is a fully stainless steel spinning nozzle head which cleans light to medium residues at low pressure.

With its simple design, it is low maintenance, durable and suitable for cleaning IBCs in even the most hygienic environments.







RSB	Flow Rate (I/min) at Pressure in Bar											
Spinner Tank Cleaner	1			1.5			2			3		
	Flow rate I/min	Scrub Diam (m)	Wet Diam (m)	Flow rate I/min	Scrub Diam (m)	Wet Diam (m)	Flow rate I/min	Scrub Diam (m)	Wet Diam (m)	Flow rate I/min	Scrub Diam (m)	Wet Diam (m)
RSB25 180° down	16.7	0.8	4.3	20.3	1.1	4.8	25.5	1.2	5.0	31.0	1.4	5.4
RSB25 270° and 360° high flow	30.5	0.8	4.3	36.8	1.1	4.8	46.5	1.2	5.0	58.3	1.4	5.4