# SPINJET VESSEL RINSER RHPR600-S











### **EFFECTIVE MECHANICAL CLEANING**

The Spinjet Valve sprays and spins at the same time creating a more robust mechanical cleaning action than normal rinsing valves.

It is ideal for plungers using tea leaves, stubborn coffee grounds, and milk and other residues that can often be difficult to clean.

#### SUPERIOR DRAINAGE

The honeycomb grate design minimises the surface area of the drain tray, reducing static build-up of liquids and making cleaning easy.

The low profile body is optimally sloped and angled to ensure effective removal of liquids, reducing common odours caused from static waste.

A large drain outlet and wide grate-free opening near the drain creates a convenient location to quickly discard larger volumes of liquid.

#### LARGER VESSEL OPTIONS

The Actuator Star diameter allows both small and larger vessels to be cleaned easily.

An ideal add-on for blender jugs and other larger vessels is the Blender Adapter Kit. This kit includes an extension rod and a larger actuator to suit plungers, milkshake cups, and popular blender jugs such as Blendtec® and Vitamix®.





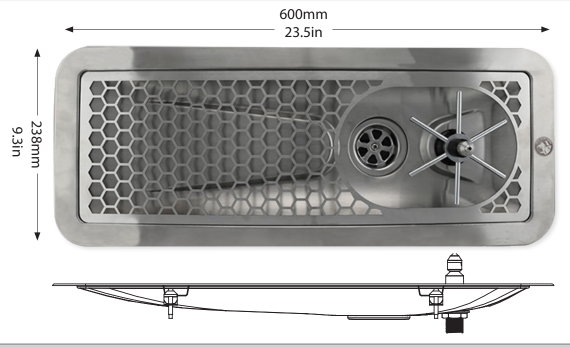
**p:** 1300 724 249

e: sales@bomborasupplies.com.au

## SPINJET VESSEL RINSER RHPR600-S

#### **SPECIFICATIONS**

- Product dimensions (approx): 238mm W x 600mm L 85mm D (from drain elbow to top of bench)
- Packaged dimensions (approx): 277mm W x 622mm L 97mm D
- Product weight: 3.74lb (1.7kg) Packaged weight: 5.18lb (2.35kg)
- Brushed stainless steel finish



## STANDARD INCLUSIONS

1 x Sink 1 x Actuator Star

1 x 3/8" Push Fit John Guest Inlet Adapter

1 x Spinjet Valve 4 x Mounting Clips

1 x Sink Waste/Drain Outlet

### **YOU WILL NEED:**

1 x Pressure Limiting Valve

1 x Water Hose & Fittings

1 x Drain Hose

#### **OPTIONAL UPGRADE KIT**



**RHBRM**Blender Rinser Kit



#### **SPARE PARTS**



RHSPVSK-01

Spinjet Valve Gasket Kit



#### CONFIDENCE

NSF Certified and made with 100% food safe materials

RHINOWARES USA, Inc RHPR600-S Vessel Rinser-Spinjet





