# VX-301 TUNNEL BASKET WASHER

### **TECHNICAL SPECIFICATIONS**

Conveyor speed Power supply	2.0 - 2.6 mtr/min 415V,3Ø+N 50Hz
Wash pump	2.18kW
Booster heater	21kW
Wash tank heater	12kW
Total power	39.6kW
Total current	3 x 55.9 Amp
Wash tank capacity	110 ltrs
Booster heater capacity	2x10 ltrs
Rinse water consumption	(per hour) 365 ltrs
Min/max water pressure	*1 200/600kPa
Min/max water temp *2	55/70°C
Max crate (WxH)	510x500mm
Useful height	500 mm
Weight (empty)	435kg
Weight (shipping)	620kg
Dimension (shipping)	380L x 95W x 210Hcm
Water connection	3/4" hose
Drain diameter	Ø50mm

- \*1 Optional booster pump is available if the water pressure is below 200kPa; reducer required if over 600kPa
- \*2 Minimum incoming water temperature without loss of performance; units can operate with cold water at reduced performance.

Machine must be connected according to local regulations.

## **STANDARD FEATURES**

- Double skinned construction, in AISI 304
- Deep formed wash tank and boiler in AISI 316
- Stainless steel scrap screens & pump filters
- Removable stainless steel wash & rinse arms
- User friendly electronic controls
- Rinse water saver
- Back-flow prevention valve

The VX-301 is suitable for the general food-industry, who needs to wash and sanitize a large number of crates each day.

Versatility is one of the most prominent advantages of the VX-301 combined with easy operations and absolute cleanness, according to the strictest hygiene requirements.

#### **TECHNICAL DRAWING** 4100 760 3600 500 723 1300 500 1300 500 517 850 510 Ð (4 (4) 65 0 📰 745 R w RPW 1830 45 1255 45 645 Ŧ (**d** Ð \_120 330 145 145 200 210 1300 1155

All details subject to change without notice

Call Rhima Australia today on 1300 347 944

#### www.rhima.com.au