



The Hazard Analysis Critical Control Points (HACCP) based blueprint for food safety is an undeniable part of the food industry. Yet, all too often, cleaning is regarded as a side-effect of a production process rather than being an integral part of it.

Fact is that ineffective cleaning practices can be very costly. Manual cleaning processes cannot reach nor maintain the same constant level of thoroughness as a mechanical washer would. Brushes, pad, cloths are all potential sources of infection and contamination.

Effective sanitation would require an operator to work with water at temperatures above 70°C or harsh sanitizing chemicals. The aerosol effect of spray guns and high pressure cleaners could be a potential hazard.

Damage to expensive production equipment can be minimised by choosing the right washing equipment with less manual handling.

The effective and efficient use of water, power and chemicals is not only a cost saving exercise, but also a moral obligation towards a sustainable future.

All in all we at Rhima have the know-how, the product and the capability to give you washing equipment to meet the highest level of efficiency together with a superior level of technology, resulting in the lowest cost of ownership.

Our machines can be 'off-the-shelf' or 'custom built'. These are just some of the examples of what we can do.

Michael Vandertop Rhima





LP4-S8 PlusUtensil washer













WALK IN CABINET & TROLLEY WASHERS



Cleaning smoke house racks



Washing trays



Washing pallets









Washing production parts



Washing crates & containers



Washing bins







PALLET WASHERS

Salami & smoked products washers







Glove &





IBC WASHERS







Rhima New Zealand Ltd

M100 Private Bag 300987 Albany, North Shore City New Zealand 0752 Tel: 0800 902 054 or (+64) 09 966 1658

Rhima Singapore Pte Ltd

13-00, 14 Robinson Road Far East Finance Building Singapore 048545 Tel: (+65) 8 183 5049

Rhima Australia Pty Ltd

ABN 63 007 242 604 72-74 Woodlands Drive Braeside 3195 PO Box 605 Braeside Vic 3195 Tel: (+61) 03 8586 5444

