

PEELING LINE WASHER



TOMRA Sorting Food EMEA

Research Park Haasrode 1622 Romeinse straat, 20 3001 Leuven BELGIUM

Tel: +32 16 396 396 Fax: +32 16 396 390 food-sorting@tomra.com www.tomra.com/food

TOMRA Sorting Food AMERICAS

875 Embarcadero Drive West Sacramento California 95605 U.S.A.

Tel: +1916 388 3900 Fax: +1916 388 3901 food-sorting-us@tomra.com www.tomra.com/food

TOMRA Sorting Food ASIA

1A/E, Rihua Building, No.8, Xinfeng 2nd Road Huli District, Xiamen, Fujian, P.R.C 361006 Xiamen CHINA

Tel: +86 571 8893 5895 Fax: +86 571 8893 5897 food-sorting-asia@tomra.com www.tomra.com/food



TOMRA Sorting is the world's largest sorting group and is the market leader for steam peeling worldwide. With over 40 years' experience TOMRA Sorting has focused on continuously improving the science and performance of steam peeling, proven in hundreds of installations and references. Today 75% of the world's French Fries are processed by TOMRA Sorting equipment with all the major food companies trusting TOMRA Sorting technology.

BENEFITS OF OUR WASHER

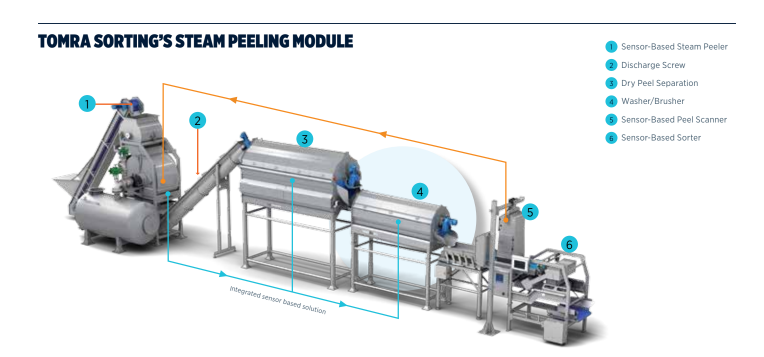
- + High Reliability
- + Capable of using up to 80% recycled water
- + Capable of removing up to 20% loose peel
- + Provides variable speed washing
- + Specially designed product agitation system
- + Variable direction spray nozzles

WASHER

TOMRA Sorting's Washer is a product that enables the customer to rinse the product after peel separation. The product uses a specially designed mixing system and adjustable water flow to ensure the complete surface of the product is washed while using a minimum volume of water, all with gentle handling.

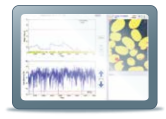
TOMR A Sorting has designed a washer that takes into account the requirement for gentle product washing, the removal of small pieces of loose peel and the need to reuse a higher percentage of recycled water. The result is a reliable design which requires very low maintenance and provides excellent rinsing and polishing of the product.

With these challenges the design differs radically from others, in its construction, its agitation system and its water distribution system design.



CAPACITY & DIMENSIONS

	OW 100/10	OW 100/20	OW 100/30	OW 120/35	OW 150/35
Lower (kg/Hr)	500	4,000	6,000	10,000	20,000
Maximum (kg/Hr)	4,000	6,000	10,000	20,000	30,000
Length (mm)	1925	2925	3975	4732	4878
Width (mm)	1138	1138	1138	1418	1950
Height (mm)	1548	1548	1725	2112	2994



Peel Scanner² screen

^{*}Capacities are shown for indication purposes; contact TOMRA Sorting with your requirements.