

► **Tunnel made completely in stainless steel with automatic passage :**

- Suitable for artisans, industrial companies, central kitchens, pastry plants, chocolate plants, etc.
In compliance with the regulations in force, it has been perfectly designed to take up little space to ensure the highest performance of use and adaptability you can expect !
- Cost-effective, with a high output, it silently washes and rinses all your equipment up to 600 x 800mm.
- Passage height: 120 mm with the height adjustable upper tray
- Passage width : 610 mm

Washes & rinses flexible moulds, cooking mesh, sets, baking filets, sheets, grilles, etc.



SASA BODSON INDUSTRIE:

French manufacturer and designer acknowledged by all the professions, SASA BODSON develops **washing, cooking and vacuum packing** processes intended for the industry and the agrifood sector. With over 40 years of experience in high-performance washing, its key words are efficiency, reliability, sturdiness, savings and hygiene. Its highly effective after-sales service is guaranteed by our approved installers.

The world of SASA BODSON INDUSTRIE:

A wide range of :

- Washers,
- Washing, rinsing, disinfection tunnels,
- Trolley washer,
- "Euro" container washer and container washer.



To meet your requirements in terms of time and hygiene

► OPERATION & CHARACTERISTICS

- Lower belt drive. Height maintained by chain with adjustment crank.
- Peristaltic dosing pump for washing products.
- Varying forward speed : 2 to 7 m/min.
- Height adjustable upper support system.
- Inlet motorized positioning table.
- Outlet receiving hopper.

► DESIGN

- Stainless steel 18/10 (AISI 304).
- Pivoting door mounted on hinges giving access to the filter, jets and ramps.

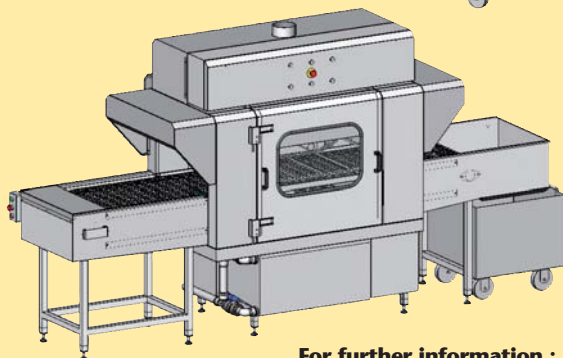
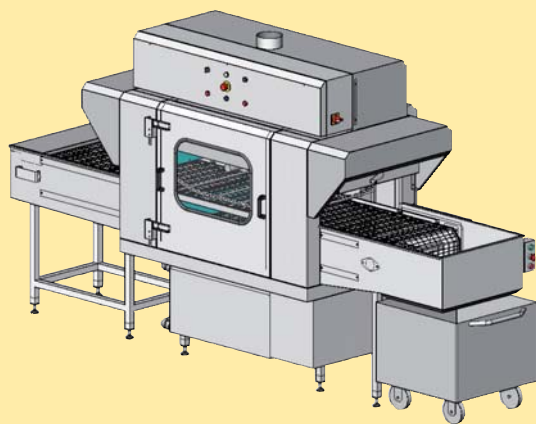
► POWER SUPPLY

- Electrical** : 400 V tri-phase + ground in 50 Hz + neutral.
- Water** : 3/4-inch female – pressure required between 2.5 and 3.5 bar maximum - T.H. between 2 and 6.

► OPTIONS

- Rinsing superheater for cold water supply.
- Rinsing product dosing pump.
- Separate drying module.
- Vapour heating.

► ONE-YEAR GUARANTEE

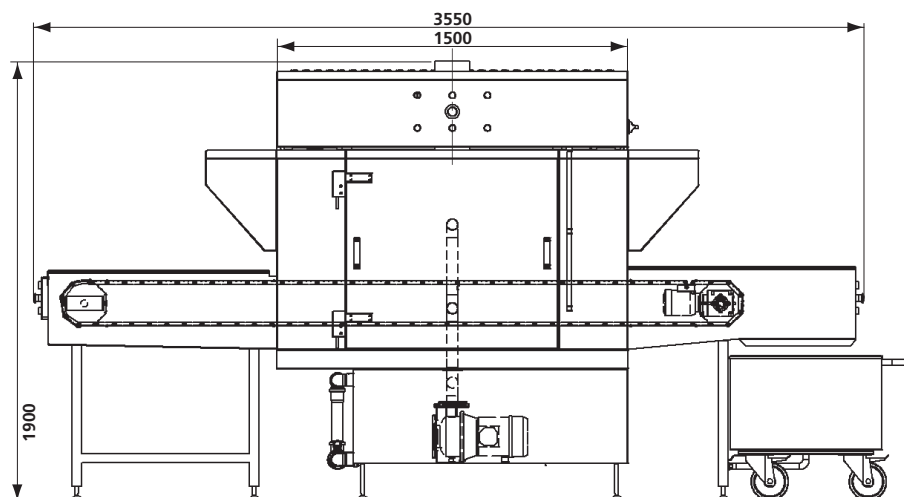


For further information :
Tél : +33 327 84 36 28
 Fax : +33 327 77 89 44

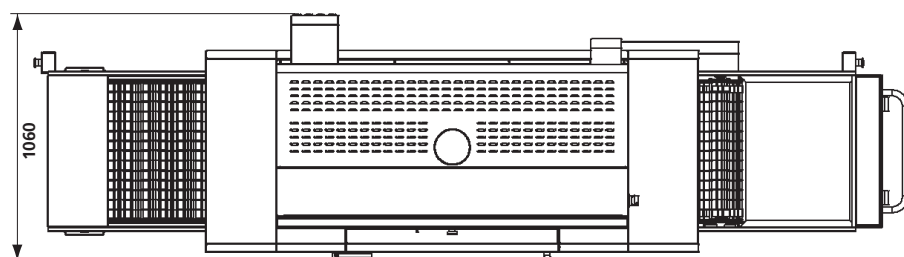
contact@bodson-industrie.com
 Z.I. N° 1 - B.P. 50009
 59360 LE CATEAU-CAMBRESIS - FRANCE

TUNNEL 1500 MS	Washing/Rinsing
Output/hour*	200 to 700 pieces of equipment*
Wash heating temperature	12 kW
Superheater rinse power	18 kW (optional)
Washing pump power	2,2 kW (3 CV)
Maximum wash cycle temperature	60° C
Maximum rinse cycle temperature	90° C
Connection power	33 kW
Water consumption per cycle	8 L / mn (3 bars)
Quantity of water for filling	100 L
Maximum passage height (mm)	120
Maximum passage width (mm)	610
Overall take-up (mm)	3550 L x 1060 d x 1900 h
Net weight	550 kg

*According to the speed, belts, dimensions of the supports and level of soiling.



Profile



Top view