

► **The SASA Bodson Industrie container washers meet all your requirements :**

- **Ultra professional and compact**, they wash and disinfect your containers in an instant, up to 1000 litres. (For others, contact us.)
- **Cost-effective**, for a **substantial output**, the SASA Bodson container washers, in addition to **maximum safety** in the handling area (lateral protection and detection cell at the front), **easily adapt to "special atmospheres"** due to their low space requirement.
- **Robust** (completely in stainless steel), reliable and easy to use (automatic load of containers), these container washers, ensure for you, day after day, year after year, optimal washing and disinfection of your containers.

**WASH & DISINFECT
your containers
WITH COMPLETE EFFICIENCY**



The world of SASA BODSON Industrie ;

a wide range of :

- equipment washers,
- tunnels, rinsing, disinfecting,
- trolley washers,
- container washers & "Euro" container washers.

**Design and manufacture
of machines tailored
to a specific washing process.**

► FONCTIONNEMENT

- **Automatic cycle :**
Wash : modular from 0 to 10 mn,
Drain : modular from 5 to 50 sec,
Rinse : modular from 5 to 50 sec,
Drain : modular from 2 to 20 sec.
- **Capacity per cycle :** 1 container.

► DESIGN

- Stainless steel AISI 304 construction.
- Wash-drain cycle, rinse-drain cycle.
- 1 swivel door via pneumatic cylinder.
- Washing with recycled water.
- Control of cycle length, 0 to 10 minutes.
- Average speed: 6 to 10 cycles/hour.
- Washing water temperature regulation 60° C maximum.
- Rinsing water temperature regulation 90° C maximum (optional).
- 1 external washing ramp.
- 1 rotary head inside.
- 1 interior and exterior rinsing ramp.
- Lateral control box.
- Perimeter protection of the handling area.
- Dosing pump for washing products.

► SUPPLY

- Electricity :** 400 V three-phase + ground in 50 Hz + neutral.
- Water :** 3/4 in. female- pressure required between 2.5 and 3.5 bars maximum - T.H. between 2 and 6 – arrival at 50° minimum.
- Compressed air :** 6 bars.

► OPTIONS

- Superheater for hot water rinse.
- Rinse booster pumps in case of network water pressure below 2.5 bars (pipe section Ø 16-18 mm minimum).
- Dosing pump of rinsing product, flow rate managed by microprocessor.
- Vapour heating.

► ONE-YEAR GUARANTEE

SASA BODSON industrie :

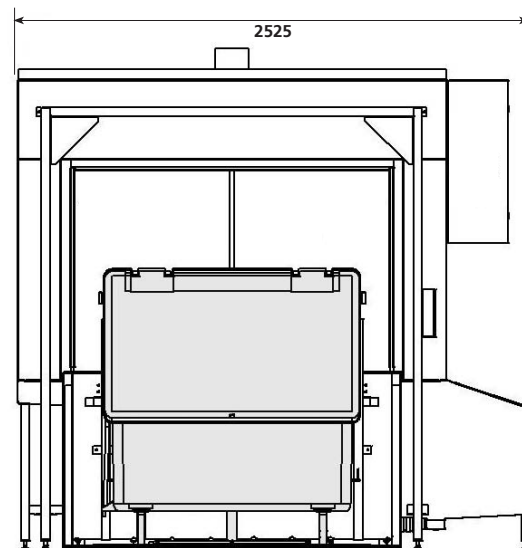
French manufacturer and designer, acknowledged by the entire profession, SASA Bodson develops **washing**, **cooking** and **vacuum packing** processes for the industry and food industry. With over 40 years of experience in high performance washing, the Company's key words are efficiency, reliability, sturdiness, savings and hygiene. Its highly effective after-sales service is ensured by our approved installers.

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

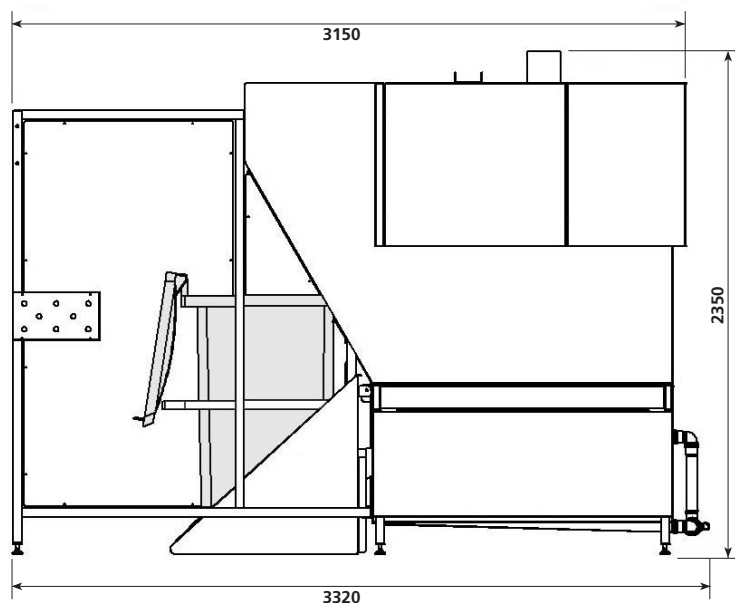
contact@bodson-industrie.com
 Z.I. N° 1 - B.P. 50009
 59360 LE CATEAU-CAMBRESIS - FRANCE

SASA INDUSTRIE GROUP

MODEL	CONTAINER WASHERS
Output/Containers/Hour	6 to 10
Washing bath heating power	24 kW
Rinse superheater power (optional)	24 kW
Washing pump power	9,2 kW (12,5 CV)
Maximum washing temperature	60°C
Maximum rinsing temperature (optional)	90°C
Maximum power consumption	34 kW (58 kW optional)
Water consumption per cycle	30 L
Water quantity for filling	400 L
Overall dimensions in mm	2525 w x 3320 d x 2350 h
Net weight	750 kg
Maximum container volume	1000 L For other specifications, contact us



Load side



Profile