

- ▶ **User-friendly and powerful, this single or double capacity washing environment**
- 4 models : A3 & A7 - A33 & A77**
- Guarantees high performance operation and maximum flexibility to meet your expectations !**

Soiled side at the front – clean side after the washer. Designed for intensive use, the washer is equipped to ensure perfect safety for the operator (door closing by bi-manual action).

- **Spacious washing chamber :**
with room guaranteed for large equipment.
- **Robust and easy to use,** it washes silently and instantly sheets, boxes, trays, mould, grilles, kitchen utensils, plastic containers, crates, etc.
- **Compact,** it takes up little space for an easy Installation.
- **Powerful,** the wash and rinse systems with upper and lower rotating arms offer astonishing results.
- **Rapid,** it absorbs 15 to 30 baskets per hour.
- **Programmable,** its cycles can easily be modified.
- **Cost-effective** as a result of its design, it has an innate sense for reducing the consumption of energy, water and washing products.

***SINGLE or DOUBLE capacity:
washing unit
to create a personalized
environment***



**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.

The world of SASA BODSON industrie ;

A wide range of :

- **equipment washers,**
- **tunnels,**
- **trolley washers,**
- **container washers & "Euro" container washers.**

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

MODELS	A3	A33	A7	A77
Output/Basket/Hour	15	30	15	30
Washing bath heating power	3 kW	2 x 3 kW	6 kW	2 x 6 kW
Rinse superheater power	6 kW	2 x 6 kW	6 kW	2 x 6 kW
Washing pump power	2,2 KW (3 CV)	2 x 2,2 KW (2 x 3 CV)	5,5 KW (7,5 CV)	2 x 5,5 KW (2 x 7,5 CV)
Maximum washing temperature	60°C	60°C	60°C	60°C
Maximum rinsing temperature	90°C	90°C	90°C	90°C
Connecting power	12 kW	23 kW	18 kW	35 kW
Water consumption per cycle	3,5 L	7 L	6 L	12 L
Water quantity for filling	75 L	150 L	100 L	240 L
Washing surface (mm)	630 w x 630 d	630 w x 1260 d	830 w x 830 d	830 w x 1660 d
Clearance height (mm)	800	800	800	800
Type of door opening	sliding	sliding	sliding	sliding
Space requirement with lateral tables (mm)	2250 w x 860 d x 2730 h	4140 w x 860 d x 2730 h	2850 w x 1060 d x 2730 h	5340 w x 1060 d x 2730 h
Net weight (machine only)	195 kg	385 kg	285 kg	560 kg

► OPERATION
- Automatic cycle :
Wash : modular from 0 to 10 min,

Drain : modular from 5 to 50 sec,

Rinse : modular from 5 to 50 sec,

Drain : modular from 2 to 20 sec.

- Pressure setting : 1 front hand lever/2 for the double.

- Capacity per cycle :
A3 : 8 Gastro Norm trays GN 2/1 or 16 Gastro Norm containers GN 1/1 or 9 pastry sheets 600 x 800.

A7 : 16 Gastro Norm trays GN 2/1 or 32 Gastro Norm containers GN 1/1 or 18 pastry sheets 600 x 800.

A33 : double A3.

A77 : double A7.

► DESIGN

Stainless steel 18/10 (AISI 304).

Powerful washing pump. Adjustable base.

2 automatic pneumatic sliding doors.

Control box outside handling area.

2 stainless steel tables with drain inside the apparatus.

► SUPPLY
Electricity : 400 V three-phase + ground in 50 Hz.

Water : 3/4-inch female - pressure required 2.5 bars minimum.

Compressed air : 5 bars.

► EQUIPMENT

Dosing pump for washing products.

A3 :
 1 stainless steel basket : 630 x 630.

2 stainless steel grilles : 630 x 630.

1 insert.

A77 :
 2 stainless steel baskets : 630 x 630.

4 stainless steel grilles : 630 x 630.

2 inserts.

A7 :
 1 stainless steel baskets : 830 x 830.

2 stainless steel baskets : 830 x 830.

4 stainless steel grilles : 830 x 830.

1 insert.

► OPTIONS

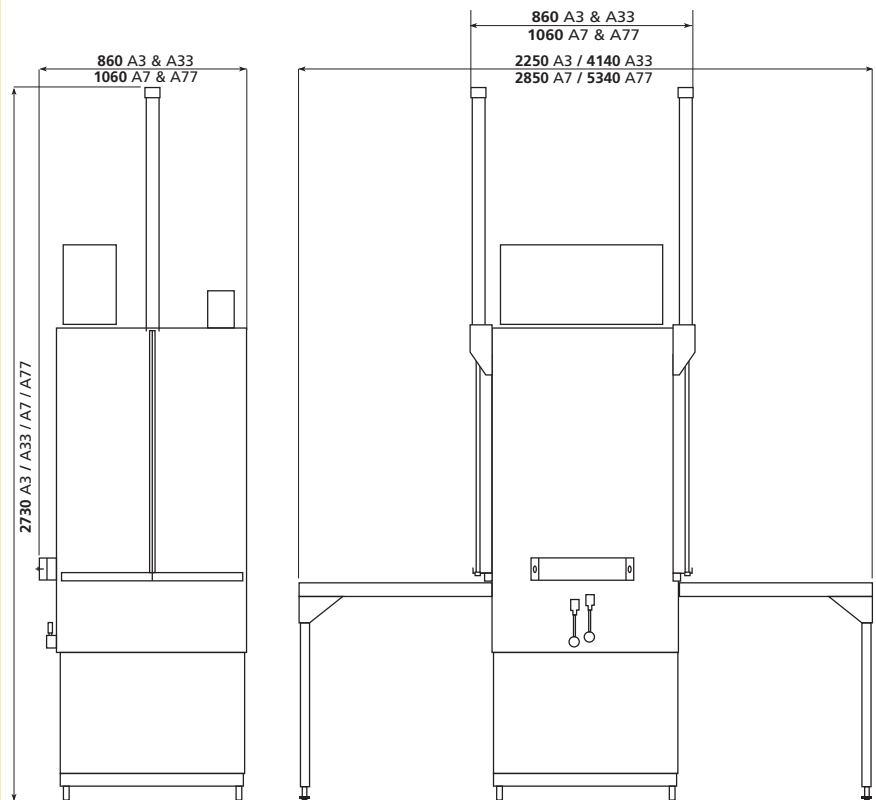
Tables made to measure. Additional baskets.

Rinse booster pumps in case of network water pressure

below 2.5 bars (pipe section Ø 16-18 mm minimum).

Dosing pump for rinse product, flow rate managed by

microprocessor

► 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