

► **Trolley washers :**

- Their power and wide volume (4,2 m³ for model LC18 and 1,85 m³ for the LC14) and clearance height of 2m, are ideal to wash a wide number of trolleys.
- Rotating tray : 360° in 15 seconds, for astonishing results, to meet all your requirements in terms of time and hygiene.
- Output : up to 12 trolleys/hour.
- Second door (optional) for passage through a soiled zone to a clean zone (current hygiene requirements).



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

***SURPRISINGLY EFFECTIVE,
LARGE CAPACITY
and many more
possibilities***



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

► OPERATION

- 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 trolley or several according to format.

► DESIGN

Stainless steel AISI 304 construction.

Rinse, wash cycle.

1 or 2 door(s).

Revolving plate (presenting all sides of the trolley).

In front of fixed ramps with directional jets with variable speed transmission from 3 to 6 rpm.

Washing with recycled water.

Control of the cycle life, 4 to 10 minutes.

Up to 12 cycles/hour.

Washing water temperature regulation 60° C maximum.

Rinsing water temperature regulation 90° C maximum.

1 washing ramp for the LC14 (2 for the LC18) and 1 rinsing ramp.

With pit (to enter the trolleys at floor level).

With dosing pump for washing products.

Adjustable base in pit.

Lateral control box.

► SUPPLY

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

Water : 3/4 in. female- preheated to 50° pressure required between 2.5 and 3.5 bars maximum.

T.H. between 2 and 6.

P.H. between 6 and 8.

► OPTIONS

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

SASA INDUSTRIE GROUP

TROLLEY WASHERS	LC14	LC18
Output/Trolley/Hour	up to 12	up to 12
Washing bath heating power	18 kW	24 kW
Rinse superheater power	18 kW	24 kW
Washing pump power	5,5 kW (7,5 cv)	2 x 5,5 kW (2 x 7,5 cv)
Maximum washing temperature	60°C	60°C
Maximum rinsing temperature	90°C	90°C
Connecting power	42 kW	60 kW
Water consumption per cycle	15 L	15 L
Water quantity for filling	300 L	400 L
Washing surface (See diagram)	1,1 m²	2,1 m²
Height & width de passage (mm)	2000 x 900	2000 x 1300
Type of door opening	sur charnière	sur charnière
Closed space requirement (mm)	2160 w x 1665 d x 2650 h	2730 w x 2035 d x 2650 h
Open space requirement 1 door	2160 w x 2795 d x 2650 h	2730 w x 3385 d x 2650 h
Open space requirement 2 doors	2160 w x 3925 d x 2650 h	2730 w x 4735 d x 2650 h
Height in pit	3200 mm (dont 550 mm de fosse)	
Net weight	1200 kg	1600 kg
Usable washing dimension (mm) (diagonal x width x height)	1400 x 900 x 2000	1800 x 1300 x 2000

