

[^0]
# WASHING CLOSETS <br> Closets for washing shelves, frames, carts, trays, etc. 

When the shelves enter the unit a washing cycle automatically begins, entering a re-circulation circuit. Rinsing takes place immediately afterwards via an upper sprinkler fed directly from the mains.

## ALES Model

The circuit is made up of a pressure pump, tank, water heating unit and fixed roller batteries duly positioned and steered towards the shelves.

## LAES Model

The circuit is made up of a pressure pump, tank, water-heating unit and mobile battery of steered rollers. Washing takes place via a sweeping movement when the battery of rollers advances and retreats in cycles.


Dimensions:
LAES 20-12, ALES-12
maximum: 1200*1200*2000mm.
LAES 30-12, ALES-13 maximum: 1200*1200*3000mm.

## Optional

Heating unit with elements.
Roll up door.
Pneumatic door. $2^{\text {nd }}$ shelf entry exit door. Detergent supply pump.

Shelf lift.
Water/water heat exchanger .
Extractor for deck beam exit.

|  | Model: |  | LAES |  |
| :--- | ---: | ---: | ---: | ---: |
|  | ALES |  |  |  |
|  |  |  | $\mathbf{2 0 , 1 2}$ | $\mathbf{3 0 , 1 2}$ |
| $\mathbf{1 2}$ | $\mathbf{1 2}$ | 13 |  |  |
| Length: | 2.800 mm. | 2.800 mm | 2.400 mm. | 2.400 mm. |
| Width: | 2.200 mm. | 2.200 mm | 2.000 mm. | 2.000 mm. |
| Height: | 3560 mm. | 4.560 mm | 3375 mm. | 4.375 mm. |
| Weight: | 1.600 kg. | 1.980 kg. | 670 kg. | 840 kg. |
| Power: | 20.5 CV. | 20.5 CV. | $20 . \mathrm{CV}$. | 20 CV. |
| Electrical consumption: | $15,3 \mathrm{KW}$. | 15.3 KW. | 15 KW. | 15 KW. |
| Height of the cavity | 500 mm. | 500 mm. | 500 mm. | 500 mm. |
| Vapour consumption: | $200 \mathrm{k} / \mathrm{h}$. | $200 \mathrm{~kg} / \mathrm{h}$. | $200 \mathrm{~kg} / \mathrm{h}$. | $200 \mathrm{~kg} / \mathrm{h}$. |
| Compressed air consumption: | $0.3 \mathrm{~m} 3 / \mathrm{h}$. | $0.3 \mathrm{~m} 3 / \mathrm{h}$. | $0.3 \mathrm{~m} 3 / \mathrm{h}$. | $0.3 \mathrm{~m} 3 / \mathrm{h}$. |


[^0]:    C/ Ripoll, 20-22-24 | 17430 SANTA COLOMA DE FARNERS (Girona-Spain) | Telphone (34) 972842065 | Fax (34) 972842742 | info@industriasfac.com | www.industriasfac.com

