



## TECHNICAL DATA

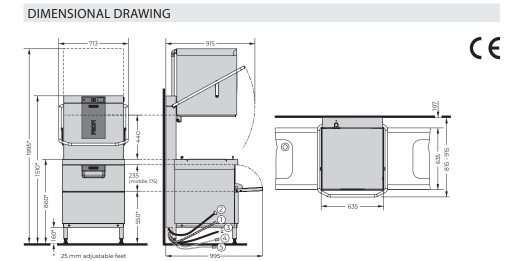
| Cycle times (*)      | 60 / 90 / 180 sec.<br>and special cycles               |
|----------------------|--------------------------------------------------------|
| Water consumption    | Upper Level: 2,0 l/<br>rack Lower<br>Level: 2,5 l/rack |
| Tank capacity        | 30 I                                                   |
| Tank heating         | 3 kW                                                   |
| Power supply         | 415 / 50 / 3N                                          |
| Booster loading      |                                                        |
| Standard             | 9,1 kW                                                 |
| Total loading        |                                                        |
| Standard             | 13.6 kW   3 x 25A                                      |
| Alternative          | 10.4 kW   3 x 20A                                      |
| Wash pump            | 1,2 kW                                                 |
| Rack size            | 500 x 500 mm                                           |
| Loading height       | Upper Level: 440<br>mm Lower<br>Level: 235 mm          |
| Noise level          | 70 dB (A)                                              |
| Weight (gross / net) | 160 / 140 kg                                           |

## PRODUCT ADVANTAGES

- Double capacity: The TLW provides twice the capacity of a conventional hood-type dishwasher, thanks to an additional wash chamber - but with the same space requirement
- Maximum flexibility: Simultaneous washing of different wash ware, such as porcelain dishes, cutlery or cooking utensils, in two separate wash chambers
- Space saving wash organisation: For heavily soiled wash ware, the TLW has a special utensil wash programme. Due to the extended washing time, the pre-soaking effect is already integrated into the washing process, so that the wash ware no longer need to be pre-soaked. This saves valuable space in the kitchen organisation
- VISIOTRONIC-TOUCH control: colour touchscreen (displays text and graphic) in conjunction with singlebutton control and remaining cycle time indication
- WASHSMART app: controlling your warewash operation with smart technology: status and messages, usage and operating costs, hygiene, service and consumables order

- SENSO-ACTIVE resource management: constantly measures the quality of the wash water and keeps the amount of rinsing needed in each rinse cycle to the minimum in order to guarantee a fully hygienic wash result
- Exhaust energy storage: the fully enclosed 4-sided hood keeps steam and energy inside the system: energy saving up to 3 kW, less humidity in the kitchen area and better hygienic conditions
- · CLIP-IN wash and rinse arms: wash and rinse arms can be removed with one hand and without any tools
- · Interlocked strainer: prevents operation without tank strainer
- EASY-CLEAN concept: blue markings in the machine help the operator to identify the components which require cleaning
- Thermolabel 71 °C: default temperatures setting acc. European DIN can be switched by operator to a higher thermolable setting

| CONNECTIONS                   |                                 |
|-------------------------------|---------------------------------|
| ① Drain hose                  | 2,000 mm   ID 20 /<br>OD 25     |
| ② Supply hose                 | 2,000 mm   R 3/4"               |
| Required flow rate            | 5 l/min                         |
| Flow pressure                 | 0.5 (0.8 with softener) - 6 bar |
| Max. supply water temperature | 60 °C<br>35 °C with RO          |
| 3 Power cord                  | 2.500 mm                        |
| Supply hose for               |                                 |
| ④ Detergent                   | 2.000 mm                        |
| ⑤ Rinse aid                   | 2.000 mm                        |



EFFECTIVE: 01 July 2020 44

<sup>\*</sup>Thermostop guarantees required temperatures with cold water, the actual cycle times extend accordingly. For machine protection the water hardness should not exceed 3°dH, if higher we recommend using an integrated water softener or a HOBART HYDROLINE water treatment system.