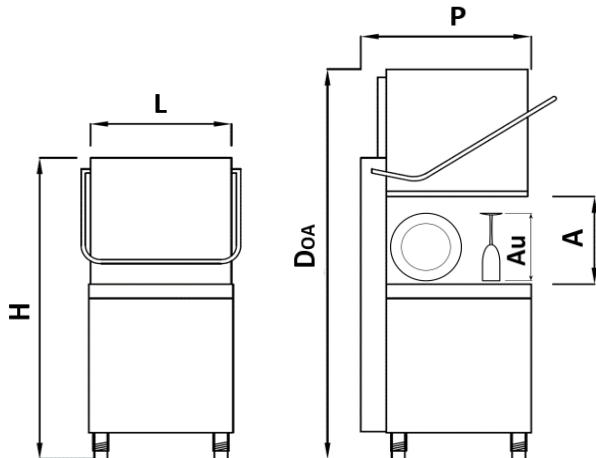


HOOD TYPE DISHWASHER

VS H57-43NP



STANDARD FEATURES



| | |
|--------------------------------|----------------------------|
| Control panel | ELECTRONIC EVO2 |
| Wash arm | 2 - Stainless steel |
| Rinse arm | 2 - Stainless steel |
| Detergent injector | Optional |
| Rinse aid injector | - |
| Peristaltic rinse aid injector | Standard |
| Break tank | Standard |
| Water softener | Optional |
| Drain pump | Optional |
| Diagnose Wi-Fi | Optional |

TECHNICAL FEATURES

All data, photos or indications on this technical sheet are given for information and have no contractual value. They are subject to change without notice.

| | | | |
|-----------------------------|-----------------------------|-----------------------|-----------|
| External size | 775x852x1560 | LxPxH | [mm] |
| Overall size | 2.035 | D_{OA} | [mm] |
| Clearance | 460 | A | [mm] |
| Maximum height for crockery | 435 | A_u | [mm] |
| Rack size | 570x620 | | [mm] |
| Tank size | 30 | | [lt] |
| Rinse water consumption | 2,6 | | [lt] |
| Wash pump | 1,42 | | [kW] |
| Tank heater element | 3,0 | | [kW] |
| Booster heater element | 6,0 | | [kW] |
| Installed load | 7,4 | | [kW] |
| Cycles | 60 / 120 / 180 / 480 | | [sec] |
| Output cycles per hour | 60 / 30 / 20 / 8 | | [cycle/h] |
| Electrical supply | 400V/3N/50Hz | | |
| Noise | 69 | | [dBA] |
| Weight | 135 | | [kg] |

Theoretical data with water supply at 55°C
Where water hardness exceeds 8,43°e, a water softener is required. Not suitable for hot water over 30°C
Dimension depending on the type of basket used.



HOOD TYPE DISHWASHER**VS H57-43NP****STANDARD EQUIPMENT**

Hoses (1 for each): Water connection, drain, transparent for rinse product
1x24 plates, 1 universal basket, 1 baking-tray rack, 2 cutlery racks

GENERAL FEATURES

- Double-skinned cabinet and hood, made of stainless-steel AISI 304.
- Press-moulded wash tank with radial corners, inclined to filters
- Easy-clean-dual-filter system.
- Two stainless-steel wash and two stainless-steel rinse arms, independent and rotary.
- Peristaltic rinse aid auto-dosing unit, adjustable from control panel.
- Stand-by system for energy saving.
- Auto-start hood.
- HY-NRG rinse function with break tank, pressure booster pump and insulated atmospheric boiler keeps the set temperature and quantity of water used in for rinse at constant levels.
- Electronic control panel with high-resolution TFT 45x60mm screen for easy use of the machine and direct control on temperatures, work stage, time and possible anomalies.
- Two menu levels: an operator and a technical menu, protected by a pin code (after-sales service).
- Four purpose-designed washing cycles for various types of crockery to be washed.
- Counter of daily and total number of cycles.

PERFORMANCES

| Supply water temperature | 55°C nom. | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 55 | 60 | [°C] |
|---|--------------|------|------|------|------|------|------|------|------|------|------|----------|
| Maximum cycles feasible in continuous operation | 54 | 38 | 41 | 44 | 49 | 54 | 54 | 54 | 54 | 54 | 54 | [rack/h] |
| Total spending power from single-skin machine | - | - | - | - | - | - | - | - | - | - | - | [kW] |
| Total spending power from double-skin machine | 6,93 | 7,07 | 7,05 | 7,01 | 6,97 | 6,93 | 6,93 | 6,93 | 6,93 | 6,93 | 6,93 | [kW] |
| Sensible heat emitted into the room from single-skinned machine | - | - | - | - | - | - | - | - | - | - | - | [kW] |
| Sensible heat emitted into the room from double-skinned machine | 1,87 | 2,03 | 2,00 | 1,96 | 1,92 | 1,87 | 1,87 | 1,87 | 1,87 | 1,87 | 1,87 | [kW] |
| Latent heat emitted into the room | 3,50 | 1,48 | 1,71 | 1,99 | 2,34 | 2,75 | 2,92 | 3,11 | 3,30 | 3,50 | 3,72 | [kW] |
| Emitted standby power with closed door in single-skin machine | - | - | - | - | - | - | - | - | - | - | - | [kW] |
| Emitted standby power with closed door in double-skin machine | 0,40 | 0,40 | 0,40 | 0,40 | 0,40 | 0,40 | 0,40 | 0,40 | 0,40 | 0,40 | 0,40 | [kW] |