MACHINES FOR WORLD CLASS CLEANING AND DISINFECTION



PHARMACEUTICAL INDUSTRY







ISO 9001, 14001 and 18001 compliant Manufactured according to cGMP principles.





Wash cabinet volume ■ 2.00 m³

Washing temperature range ■ +40°C to +85°C

+40°C 10 4

Noise level

■ 66 dB

Dimensions

W 1358 D 1610 H 2045 (mm)

Weight

795 kg

Construction

Acidproof steel AISI 316

Other

Cabinet for 2x20 I detergent canister

CONNECTIONS

Inlet water

- 3/4" connector
- Max +85°C warm water
- Cold water inlet 34"
- Distilled water inlet ¾"

Compressed air

■ 1⁄2" connector

Drain

ø 51 mm tube, air operated valve

Electrical

- Std. Voltage 3 x 400 V 50 Hz
- Other voltages available
- Fuse 3 x 63 A
- Power 43 kW
- Optional frequency optional 60 Hz
- 4 or 5 wire supply available

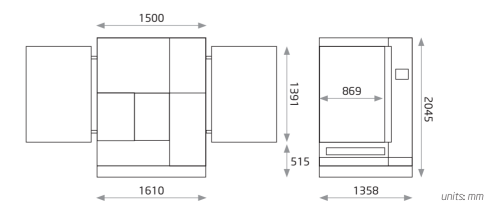
Versatility and efficiency for the most demanding applications

- Possibility to separate clean and dirty –areas (1-2 doors)
- Washing temperature adjustable between +40°C to +85°C
- Effective drying system
- User configurable programs (10 programs & 12 steps)
- Touch panel
- Fan operated vapour outlet
- Distilled and washing water sample outlet
- Electrically controlled door locks
- Twin powerfull wash pumps
- Compressed air connection for drying the machine internal tubes etc.

AHTI is capable to clean and disinfect a wide range of the machinery parts, cylindrical items, tubes, hoses, bins etc. Utilizing 2 doors machine has possibility to separate the clean and dirty areas. By tailoring different wagon-equipment solutions AHTI can offer a long life span & good value for the investment.

AHTI meets high level hygiene requirements for different applications in medical industry with its outstanding cleaning features.

With AHTI you have one less item to worry about.



Pesutekno Oy | Kangaskatu 26 | 76100 | Pieksämäki, Finland | p. +358 40 488 8939

www.pesutekno.fi