

EFFICIENT - RELIABLE - INNOVATIVE





GENIAL EINFACH GENIAL

• high capacity: theor. up to 120/140 racks/h

• covers big items such as trays, containers ...

• for dishwashing (-> **AMXT**)

with switchable high wash pressure
for dishes <u>and pots and pans</u> (-> AUXXT)

• for **straight** or **corner** operation



GENIAL EINFACH GENIAL

technically based on 2 standard AMX resp. AUXX but having a common hood, booster, control and supply connections





GENIAL EINFACH GENIAL

Technical Data

Similar to AMX/AUXX: e.g. pumps, tank volume, tank heating, rinse volume

however multiplied by 2

Different to AMX/AUXX:

- booster heating / total loading: target was not to exceed total loading of major competitors. Therefore the booster heating is limited to 12.3 kW!
- **performance**: the use of the standard airgap is limiting the refill time for the booster to 86 sec. 60/52 sec cycle time can be achieved starting out of standby
- I.e. a practical capacity of up to 70 racks/h (in comparison to appr. 40 with AMX/AUXX)



GENIAL EINFACH GENIAL

Major customer benefits:

- Fully enclosed 4 side hood: reduces energy loss and steam escape (up to 5 kWh)
- GeniusX²: no need to exchange the tank water during operation saving of cost & time
- Independant from flow pressure of water supply integral rinse pumps included
- "Single button control" with colour coded status indication
- AUXXT with switchable high wash pressure efficient washing of pots and pans etc.
- Integral softener available no additional external system and installations
- Installation independant from heigth of drain at site drain pump included

etc.



GENIAL EINFACH GENIAL

Competitors:

Meiko DV200.2 / DV200.2 PW:

- PW version with only 1,5 kW much less efficient than ours
- no integral softener
- open hood
- no GeniusX2
- no rinse and drain pumps
- no single button control
- no colour coded status indication



GENIAL EINFACH GENIAL

Winterhalter: can only offer 2 standard machines (GS502/501/515) connected with a small table - therefore:

- can not cover big items suchs as containers, trays etc.
- requires more space
- separate controls, connections etc.
- no high pressure version
- no integral softener
- open hood
- no GeniusX
- no rinse pump
- no single button control



EFFICIENT - RELIABLE - INNOVATIVE

