

## **POWERFUL HEATING**

amcoss heat exchangers of the amh series replace old or expensive AMAT, Neslab, TEL and other OEM temperature control units. They are a power-ful and cost-efficient alternative for the microchip production.

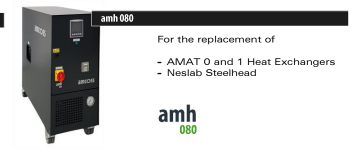
amh heat exchangers for temperatures from 30 °C - 95 °C



For the replacement of

- Neslab Steelhead
- TEL MB Square
- amh







Compatible with

- Mattson Helios III

amh

### Additional product features

- // Adapted for water and water-glycol mixtures up to 95  $^{\circ}\text{C}$
- // Power supply either 400 V/50 Hz or 208 V/50 Hz
- // Various operation modes: local, CHX interface, DIO
- // Integrated protection against dry running and automatic filling level control
- // Three-step microprocessor controller with temperature control and automatic optimization
- // Resistivity sensor: controls the resistivity of the cooling medium and its deionization. Thus, resistivity of the medium remains stable and so does the whole process
- // Various remote interfaces, e.g. AMAT 5000 analog, Digital IO, CHX, RS-485 etc., are supported - to be used on different machine configurations
- // The balanced size of the heating rod surface makes the heating unit especially powerful and results in lower stress for heater and fluid making both more durable
- // Various displays: system pressure, temperature (0,1  $^{\circ}$ C accuracy), resistivity of process water, etc.
- // Optional frequency-controlled pump to maintain constant pressure at the tool

#### Superior product-highlights

Plug & play: there are various options of machine configuration and the equipment will be individually prepared meeting the customer's individual needs. It needs only to be connected and can be operated at once. This saves time and money.

Low acquisition costs due to an excellent cost-performance ratio.

Low operating costs thanks to an economic pump, heat insulated tanks and piping as well as deionization on demand (resistivity-based regulation).



Low maintenance costs by applying only media pipings made in stainless steel and high-quality components that are easily accessible to be maintained by the customers' own service personnel. Placing of the high-quality stainless steel pump separately from the storage tank extends its lifetime noticeably.



# **COST-EFFICIENT COOLING**

amcoss offers special, already qualified chillers which, for example, replace LAM as well as AMAT Centura chillers. They are mainly used for cooling and climatizing chambers and ozon generators but also for electrodes and electrostatic chucks. Our chillers are approved devices which amcoss adapts with proprietary controllers to your individual needs. You will receive a ready-to-use device.

amh chillers for temperatures from 5 °C - 60 °C



For the replacement of

- LAM TCU4080/SPTS
- Beta Tech CU700

amh 030-AC = air cooled



For the replacement of

- LAM TCU2080

2 chillers stacked in a specially designed rack to substitute a LAM dual loop chiller.

amh



For the replacement of AMAT Centura chillers

- Neslab HX150 (CHX)
- Neslab HX300
- P5000
- Centura



### **Advantages**

Our customers will receive personalized devices adjusted to their own process requirements and do not have to find solutions on their own. There will be no arduous sourcing processes. amcossamh devices are even more economic than OEM chillers. That all saves time and money.

### **Product specialties**



An optional tray for the placing of the external DI cartridge, mounted on the backside of the amh 050 chiller is available.



The controller with a touch screen is located on the top cover of the chiller. It manages the communication to the tool:

- selection of local or remote mode
- adjustment of actual and target temperature
- password entry
- selection of different parameters
- display of warning and alarm

An extra connector is being fixed at the housing.



Special components, as for example, conductivity measurement, are individually available. Fluid couplings can be chosen, e.g. stainless Parker express couplings with bypass or a magnetic valve.

