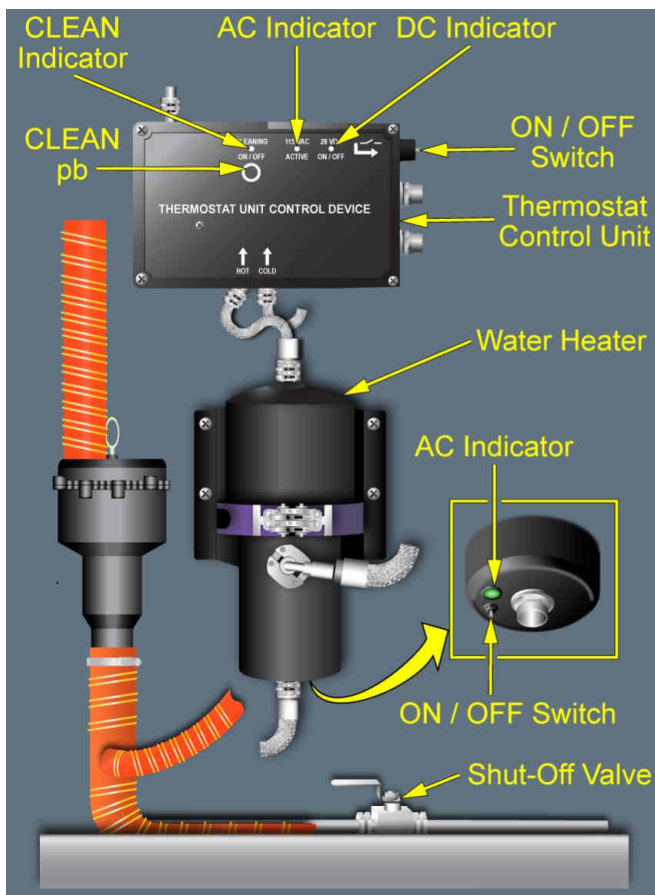


Modules Under the Washbasin - Type 2



EASA OSD

DRAIN VALVE ASSEMBLY

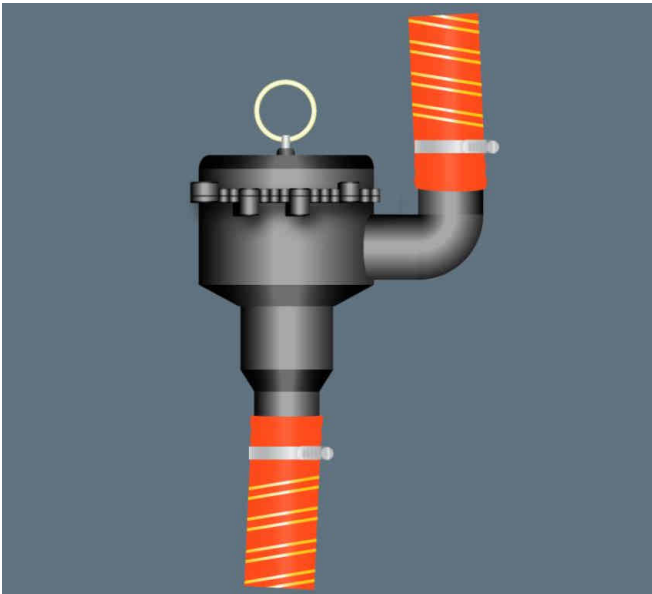
A drain valve assembly is installed under the washbasin of each lavatory. It lets the wastewater drain from the washbasin through the wastewater line to the assigned drain mast. Additionally it stops the loss of air pressure through the drain mast in case of a malfunction.

There can be two different types of drain valve assemblies installed:

- A selectable drain valve assembly with a CLOSED and an OPEN position (selectable with the related lever), or
- A permanently OPEN drain valve assembly.

The OPEN position allows the wastewater to flow out of the washbasin, the CLOSED position will keep the wastewater inside the washbasin (the inlet of the permanently open drain assembly can be closed with a plug).

Drain Valve (Example)



OSD

MANUAL WATER SHUTOFF VALVE

All lavatories are equipped with at least one manual water shutoff valve to stop the water flow (e.g. leakage). Only center lavatories are equipped with a manual water shutoff valve for the sink and an additional valve for the toilet. A placard indicates the relevant access door/panel.