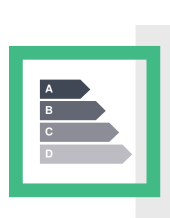


Just. Save. Energy.

Energy efficiency upgrade for your distillation unit







High energy efficiency saves costs and protects the environment.

To control the system, an additional membrane valve is installed in the existing distillation unit as well as a control system upgrade. This leads to a significant time saving in the start-up process with lower water consumption. Even in standby mode, the upgrade achieves an enormous saving potential.

Advantages of the upgrade

- significant improvement in energy efficiency
- condition of WFI production do not change
- very efficient during long standby times
- low qualification effort
- Sanitization or flushing can be reduced



Your potential savings

Start of the system e.g. after maintenance

Time saving 40 - 60% | Water saving 50 - 70%



Start of the system after standby until production

Time saving 25 – 40% | Water saving 30 – 50%

Saving in Standby

Water saving up to 90%

Values may differ.

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