

Save energy and water.

STANDBY MODE EFFICIENCY UPGRADE FOR YOUR DISTILLATION UNIT.

SCOPE OF SERVICES

- Design review
- Installation of an additional valve
(if not already installed)
- Adaption of the functional specification
- Adaption and installation of the software
- Requalification
- Optional services:
 - Maintenance
 - HMI upgrade

WHY WE RECOMMEND THIS UPGRADE

- Improvement of energy efficiency
- Less water consumption in standby mode
- Fast return on investment
- Time saving during sanitization, rising and start-up process
- No change of conditions during WFI production
- Low requalification effort

YOUR SAVINGS POTENTIAL



Savings in standby mode:

Energy savings up to 90%
Water savings up to 90%
Reduction of CO2 footprint



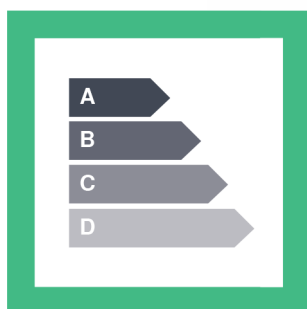
Unit start-up, e.g. after maintenance:

Time saving 40–60%
Water saving 50–70%



Unit restart in transition from standby to production mode:

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



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