CISA P-KF155

Large washer-disinfector systems

High-performance bestseller

High daily productivity, optimum washing and drying, with significant savings in consumption.

The P-KF155 is the ideal choice for combining sustainability and productivity in large hospital CSSDs. Available in single door or double door system versions, it can handle loads in trays, baskets and multi-purpose and modular trolleys up to 18 DIN. The double chamber version can wash up to 36 DIN in less than an hour.



Maximum efficiency

Ideal load capacity and washing performance for the productivity of large hospital CSSDs. Efficient, high-performance drying system in all versions without increasing space requirements.

Time saving

Washing cycle of less than 30 minutes including drying, available starting from the FAST System 2F version.

+13%

HIGH PRODUCTION CAPACITY

CISA **P-KF155**

FAST AND SUSTAINABLE THANKS TO FAST SYSTEM AND ECO SYSTEM

fup to 342 DIN/trays 8h/day* with FAST and ECO System

-9%

LESS WATER CONSUMPTION

recovery of part of the water for subsequent washings with a considerable consumption saving on each cycle

-10%

LESS ENERGY CONSUMPTION lower thermal and electrical power for water heating, and heat recovery and containment systems

LESS TIME for water he up to - 20 m

for water heating, up to - 20 minutes per cycle

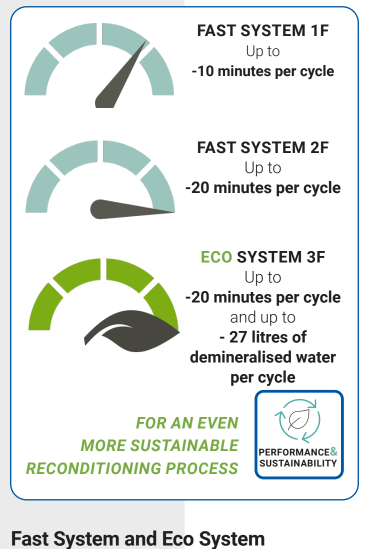




Reduced consumption

The FAST System (2F) guarantees one of the lowest water consumption rates on the market: only 6 litres for thermal-disinfection of each DIN. The ECO System (3F) configuration reduces water consumption by a further 25% (up to 4.5 litres/DIN), thus reducing energy consumption and optimising the complete reprocessing process.





Three different configurations to implement the FAST System (1F and 2F) and the ECO System (3F), ideal for reducing loading and water heating downtime.

The FAST System and the ECO System result in a consistent reduction in total cycle time and an increase in overall productivity of up to 13%*. The ECO System option can guarantee an effective reduction of up to 27 litres of demineralised water per cycle.

