besign for sustainability (bfs) scorecard

With our DfS scorecard, we drive sustainability improvement during the product development process through multiple product sustainability criteria divided into seven impact areas.



Milli-Q® IQ 7003 Ultrapure and Pure Water Purification System

Ultimate ultrapure and pure water solution - less electricity, more compact and mercury-free UV lamps



[m	pa	ct	a	re	as	5

MATERIALS

Results

26% system size reduction but 8% weight increase due to more efficient but heavier power supply 33% reduction of plastic for purification cartridges thanks to innovative IQnano™ ion-exchange media



SUPPLIERS & MANUFACTURING

No change compared to baseline product in consideration of our DfS criteria



PACKAGING

For purification cartridges' packaging, 34% weight and 30% volume reduction compared to initial design due to new protective insert design. System and purification cartridges' corrugated boxes with sustainable forestry certification. Protective inserts made of 100% bio-based polyethylene (PE) foam from sugar cane waste for the system and made of PE foam with a minimum of 50% recycled content for the Q-POD® and E-POD® water remote dispensers.



ENERGY & EMISSIONS

28% reduction of system electricity consumption thanks to optimization of components and processes as well as an embedded improved "Lab Close" mode



WATER

13% water reduction during system use thanks to new periodic EDI rinsing Reduction of water consumption during system quality control thanks to the implementation of a new impermeability test by air instead of by water



USABILITY & INNOVATION

Innovative UV oxidation lamps with mercury-free xenon excimer technology, and bactericidal lamps with mercury-free UVC LED technology.

Easy and guick cartridge replacement thanks to unique patented twist and lock technology



CIRCULAR ECONOMY

The system is designed to be easily maintainable and have a lower replacement frequency of purification consumables. Implementation of a drain cap enables to purge about 50% of the water from the purification cartridges, representing about 25% of the cartridges' total weight prior to disposal.

Baseline product: ZRXQ003T0 - Milli-Q[®] Integral 3