

Vetter grabs 3rd position at CLEAN! 2018

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Fraunhofer IPA honors innovative groundbreaking developments in clean technology



Vetter is one of the winners of the clean manufacturing award CLEAN! 2018.

The company persuaded the independent expert jury of the Fraunhofer Institute for Manufacturing Engineering and Automation (IPA) with its innovative Vetter CleanRoom Technology V-CRT®.

The prize was awarded as part of the LOUNGES 2018, an associated trade event in the clean manufacturing sector.

V-CRT® is a holistic manufacturing technology developed by Vetter for the safe aseptic filling of injection systems.

The innovative approach combines the advantages of isolators with Restricted Access Barrier Systems (RABS) and is based on the idea of fully automated decontamination of the entire cleanroom with hydrogen peroxide (H₂O₂).

The result is the highest possible safety in the prevention of contamination as well as a flexible production process.

Following the successful commercial implementation and validation of V-CRT® in 2017, the technology will be used in all cleanrooms at Vetter by 2025.