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XEI Scientific supplies the Evactron De-Contaminator to the Electron Microscope community. This highly effective tool removes organics and hydrocarbons from vacuum chambers and specimens to prevent contamination build-up. The Evactron De-Contaminator uses a small RF plasma to create oxygen radicals from air to oxidize organics and remove them as H<sub>2</sub>Oand CO vapors. It is effective and easy to install on SEMs and FIBs.

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