



Apricot Designs Evaporex™ EVX- Model Selection Guide

 A photograph of the Apricot Evaporex EVX-96 model. It is a white, rectangular laboratory instrument with a black base. The front panel features two digital displays and two vertical gauges. Below the panel is a white microplate holder with a black frame. The instrument is designed to evaporate liquids from a single microplate at a time.	 A photograph of the Apricot Evaporex EVX-192 model. It is a white, rectangular laboratory instrument with a black base. The front panel features two digital displays and two vertical gauges. Below the panel is a white microplate holder with a black frame. The instrument is designed to evaporate liquids from two microplates at a time.
EVX-96 Apricot Evaporex	EVX-192 Apricot Evaporex

The EVX-96 models dry down one microplate at a time. The EVX-192 models dry down two microplates at a time. Use the guide below to select a proper model.

- **EVX-96:** Standard model for evaporating aqueous or non-corrosive liquids from shallow or deep well microplates. Dual heat source.
- **EVX-96T1:** To be used if strong acids or halide-containing organics are to be evaporated. Dual heat source with PTFE coated head on top.
- **EVX-96T2:** For use with SPE or filtration plates. Dual heat source with Teflon coated head on top and bottom.
- **EVX-96-384U:** To be used for 384 plates. Dual heat source with 384 channel head on top.

- **EVX-192:** Standard model for evaporating aqueous or non-corrosive liquids from shallow or deep well microplates. Dual heat source.
- **EVX-192T:** To be used if strong acids or halide-containing organics are to be evaporated. Dual heat source with Teflon coated head on top.
- **EVX-192-384:** To be used for 384 plates. (x2) To be used for 384 plates. Dual heat source with 384 channel head on top.