

EvapoClean Features

Fluoropolymer Elbow

- Connects PFA Sample and Solvent bottles to provide closed environment

Semi-Permeable Membrane

- Optional vent releases pressure while preventing external contamination for higher temperatures and volatile solvents

CleanClever Wells

- Heated wells for digesting samples & cleaning bottles with acid vapor

PFA Bottles

- Sample and Solvent bottles are inert to corrosion & reduce contamination

Purification Ports

- Support multiple vessel kits for simultaneous concentration or evaporation

Vessel Kit

External Control

- 1.7 m (5.5') PTFE-shielded control cable
- Regulator located remote from EvapoClean module

Graphite Heating Block

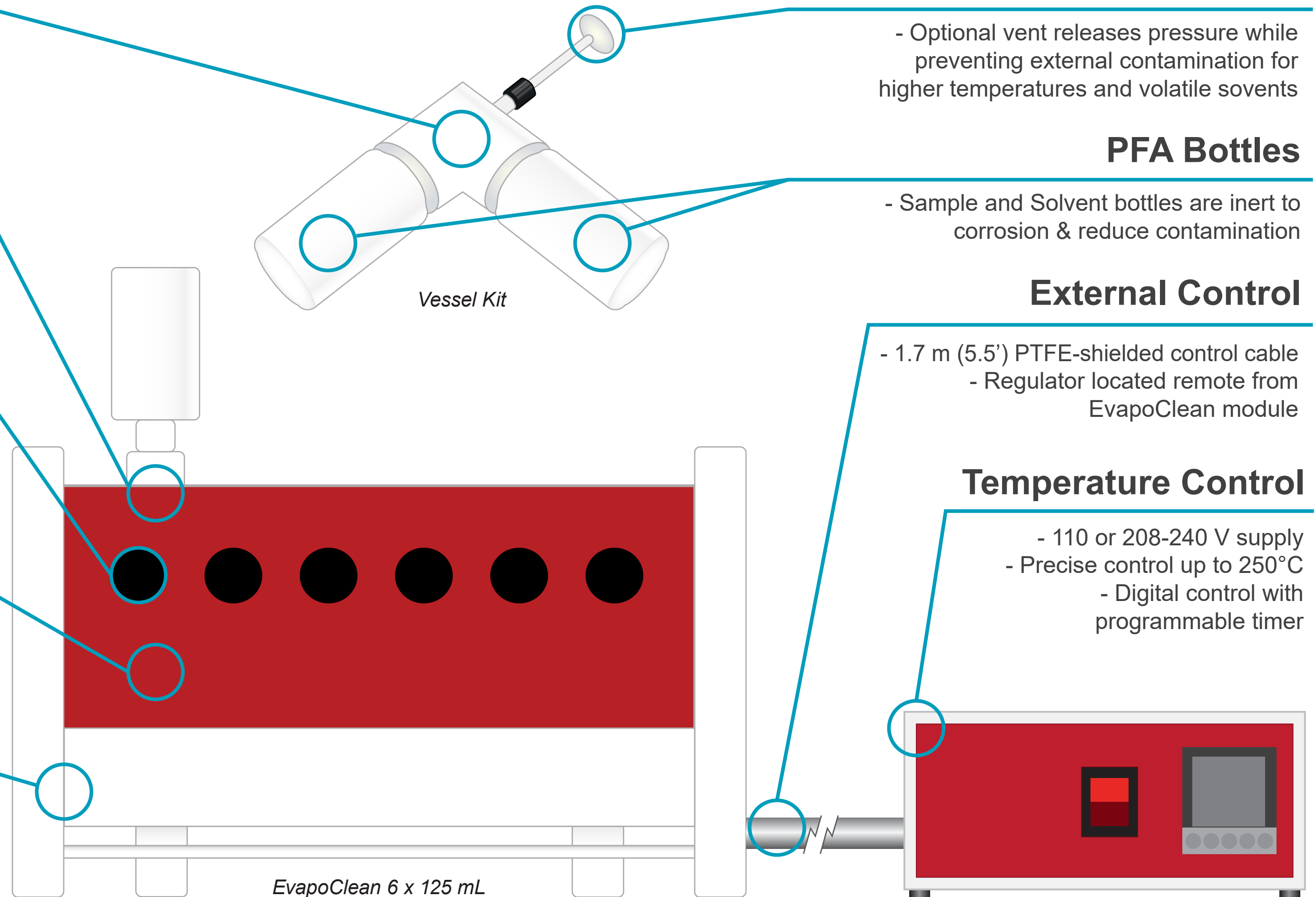
- PFA-coated graphite assembly inert to acid corrosion & uniformly heats vessel

Temperature Control

- 110 or 208-240 V supply
- Precise control up to 250°C
- Digital control with programmable timer

Thermal Protection

- PTFE outer shell protects user from heated block



EvapoClean 6 x 125 mL