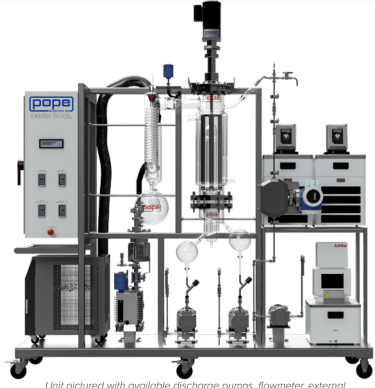
# Pope Wiped-Film WFC 600 Canna Still Solution Driven.



### **CE-CERTIFIED WIPED-FILM DISTILLATION SYSTEM FOR CANNABIS**

This molecular still model is a portable, self-contained modular 6" system for high-performance cannabinoid distillation, though also utilizable for many other applications. The CE Certification covers the entire system as a whole, not just individual components. Base system is complete and ready for cannabis distillate manufacturing, optional packages are available for customers' particular preferences and requirements. Backed by Pope's unparalleled customer care and service!



Unit pictured with available discharge pumps, flowmeter, external condenser and booster vacuum pump options

#### **KEY FEATURES:**

- Fully CE-Certified as a system. CE-Certified and cUL-listed electrical components throughout
- Single point power connection
- Robust design with mobile skid system
- Feed rates from 1-4 liters/hr for cannabinoids in glass material, greater in optional stainless steel
- Wetted parts are certified borosilicate glass, 316L SS, Teflon, and Viton
- High integrity components and fittings assure high vacuum, leak-free
- Each order fully tested as a complete system; comprehensive documentation and manuals provided
- Feed pump and feed/degasser flask standard for WFC 600 model
- Vacuum sensor mounted at still body rather than vacuum pump inlet for best accuracy and usefulness
- Precision-controlled metal band heating standard, hot oil jacket heating alternate available

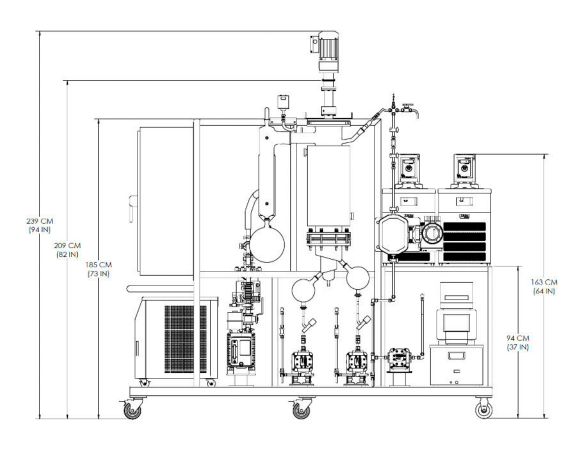
#### **OPTIONAL PACKAGES:**

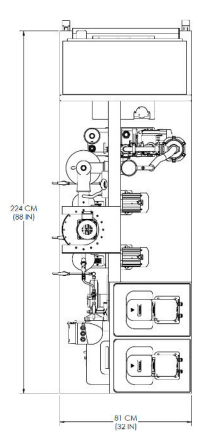
- Distillate and residue discharge pumps
- Stirred and heated feed vessels of various sizes
- Stainless steel Body/Condenser substitution kit
- Vacuum booster pump
- Automatic vacuum control
- Hot oil jacketing and heating substitution package
- Automatic feed rate display & control
- Data recorder, PLC control and other advanced control packages
- Multistage systems available

## Pope WFC 600 Wiped-Film Canna Still



#### **DIMENSIONAL DIAGRAM:**





#### **GENERAL SPECIFICATIONS:**

Rev. 0 11/2023

Footprint	224 cm W x 81 cm D x 239 cm H $(88" \times 32" \times 94")$ Height clearance reduces to 2089 cm $(82")$ with quick-connect drive motor removed.
Electrical	3-phase 400VAC, 60A FLA. Panel: 80amp breaker (Alternate power available)
Warranty	Limited 1 year warranty
Feed Rate	1-4 liters/hr with glass body and condenser
Evaporator surface area	0.22m² (2.35 ft²)
Evaporator diameter	6"
Ultimate vacuum (clean and dry)	0.008 to 0.02 Torr (0.001 Torr with booster pump option)
Internal condenser circulator range	-35°C to +150°C
Immersion chiller operating temperature	-80 to -60°C

CE marked and certified in conformity with EU health, safety and environmental standards within the European Economic Area and other regions where CE is required. Certification follows pertinent directives and covers the equipment as a whole system in addition to individual components.