

CELEBRATING 60 YEARS

Solutions for Chemical Processing Excellence

LAB, PILOT PLANT AND PRODUCTION SCALE CAPABILITIES

Science & Industry have looked to Pope Scientific for over 50 years to fulfill demanding separation, purification and processing requirements. Applications in distillation, evaporation, reaction, filtration and custom processing are addressed by Pope's Solution Driven team to provide you with the proper, optimized technology and equipment. From basic units to complex multistage PLC-controlled turnkey systems, you can rely on Pope!



FRACTIONAL COLUMN DISTILLATION SYSTEMS

- Batch or continuous, vacuum or pressure modes
- Designs for teaching, piloting or production; also combinable with WFEs as Hybrid systems for greatest fractionation



PROCESS VESSELS AND SYSTEMS

- Application-specific designs for reactors, fermenters, mixers, dispensers, homogenizers, and other custom engineered turnkey systems
- From 0.1 to 5000 Liter, simple to complex



WIPED-FILM STILLS

- Molecular (short-path) still & evaporator (WFE) configurations
- Providing gentlest thermal separations of materials high in BP, MW, heat sensitivity & viscosity



NUTSCHE FILTER-DRYERS

- Benchtop models (stocked) are the logical step up from laboratory Buchner funnels
- All-in-one solution for filtering, washing, and drying high purity solids; wide range of sizes and designs



pope
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Solution Driven.

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TOLL DISTILLATION PROCESSING SERVICES

- Contract processing, process development & feasibility testing
- cGMP & Kosher Certified

Applications: Fine & Specialty Chemicals, Pharmaceuticals, Cosmetics, Edible Oils, Foods, Flavors, Fragrances, Polymers, Biobased Chemicals & Electronic Materials, Silicones and more.