

The Ultimate Process For Your Products - Pope *Hybrid* Distillation Technology

Combines short duration, high vacuum wiped-film evoration with efficient column fractionation. Results: Increased purity, yield and value of your products to levels not previously possible!



LABORATORY

PILOT PLANT

PRODUCTION SCALE

APPLICATIONS:

Flavor & Fragrance Concentration • Omega-3 Ester Separations • FAME Concentration • FFA Stripping • Deodorization • Decolorization • Biofuels to ASTM • Pharmaceutical & Nutraceutical Purification

Many types of separations for heat sensitive: Fish, Citrus, Mint, Wood, other Botanical Oils, Fermented, Extracted, or Synthesized Products, Specialty Chemicals, Waxes, Lubricants, Essential Oils, Cosmetics, Monoglycerides, Etc.

Advanced equipment and technology plus latest, versatile design for molecular short-path distillation, evaporation, fractional distillation, and other operations. Contact Pope now for a confidential discussion of your product goals, including: Equipment Procurement, Contract Toll Distillation, Process Development, and Feasibility Testing Services.



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For 60 years, Pope Scientific Inc. has been at the forefront of manufacturing chemical processing equipment, engineered systems and laboratory apparatus for science and industry. Internationally known, Pope provides specialized technical expertise in the design and manufacturing of chemical processing equipment.

SOLUTIONS FOR CHEMICAL PROCESSING EXCELLENCE

Lab, Pilot & Large Scale Production Capabilities

- Wiped-Film Molecular (Short Path) Stills and Evaporators
- Batch and Continuous Fractional Distillation Systems
- Hybrid Wiped-Film / Fractional Distillation Systems
- Pressure Vessels, Reactors, and Process Vessel Systems
- Nutsche Filter Dryers
- Sanitary / Pressurizable Mixers
- Cannabis Specialties
- Toll (Contract) Distillation, Process Development and Testing Services

POPE - WHEN PROCESS EXPERTISE AND SUPPORT MATTER.

