



NEWS RELEASE

BATCH AND CONTINUOUS FRACTIONAL DISTILLATION SYSTEMS

Pope Scientific, Inc. offers an expanded range of Stainless Steel Fractional Distillation Systems for batch or continuous mode, optimized processing. Designed for critical applications including high purity specialty chemicals, pharmaceutical intermediates, foods, flavors, fragrances, bio-based materials, solvents, etc. Column diameters from 1" to 24", flowrates from < 1 to > 1000 kg/hr, covering lab, pilot and production scales. Highest quality components, materials, fabrication, and surface finish throughout. Complete skid mounted turnkey still systems for vacuum and/or pressure duty incorporating all required pumps, valving, instrumentation, controls, plumbing, structure, etc. Pope offers various types of designs, packings, column internals, control systems, alternate materials such as Hastelloy and glass, etc. Individual key components or partial systems also available for customers choosing to build their own systems. Also available: "Hybrid" still systems incorporating fractionating columns with Pope's Wiped-Film Evaporators for high purity and yield with heat-sensitive materials, Molecular (Short-Path) Stills and Evaporators for high BP/MW materials, plus contract services for toll processing, testing and process development. For complete information contact:

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Photo attached shows 300 liter batch fractional still system, (left), and 8" continuous fractional still system, (right).