

WIPED-FILM STILLS



- GENTLEST SEPARATIONS OF MATERIALS HIGH IN BP, MW, HEAT SENSITIVITY, VISCOSITY
- CONFIGURATIONS FOR MOLECULAR DISTILLATION, EVAPORATION, HYBRID COLUMN FRACTIONATION
- SCALABLE LAB, PILOT PLANT, PRODUCTION SYSTEMS
- EFFICIENT HIGH VACUUM & SHORT RESIDENCE TIME FOR HIGHEST PRODUCT QUALITY, YIELD AND VALUE
- TESTING AND PROCESS DEVELOPMENT LEADING TO APPLICATION-OPTIMIZED EQUIPMENT
- RECOGNIZED AND RESPECTED WORLD-WIDE FOR >40 YEARS

WIDE APPLICATION RANGE INCLUDING:

FINE & SPECIALTY CHEMICALS, PHARMACEUTICALS, COSMETICS, EDIBLE OILS, ESTERS, FOODS, FLAVORS, FRAGRANCES, POLYMERS, BIOBASED CHEMICALS & FUELS, SILICONES, MANY OTHERS

HYBRID-WIPED FILM / FRACTIONAL STILLS

- FOR HEAT SENSITIVE MATERIALS REQUIRING EXTRA PURITY & YIELD
- COMBINES MULTI-PLATE FRACTIONATING COLUMNS WITH WFE REBOILERS
- POPE LEADS THE WAY IN THIS IMPORTANT TECHNOLOGY



POPE
SCIENTIFIC INC

Solution Driven.