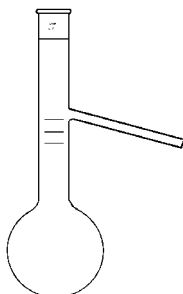


AMK GLASS PRODUCTS

D-86 Distillation of Petroleum Products

Distillation Flasks

Side arm flasks for use with Herzog® Precision Scientific® and Haage® automatic distillation analyzers. Top of flask is tooled to accept centering device and has reference lines for temperature probe. A-125mL, B-150mL, C-200mL, D-250mL



AMK-AST-86-1A to D

Receiving Cylinders for Herzog®, Precision Scientific®

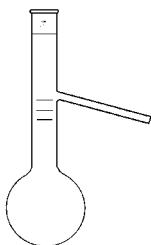
Precision bore receiver graduated from 90 to 100mL in 1mL divisions with pour spout at top. A-Herzog®, B-Precision Scientific®



AMK-AST-86-3A & B

Distillation Flasks for ISL® Automatic Distilling Analyzers

Side arm flasks for use with ISL automatic distillation analyzers. Top of flask is tooled to accept centering device and has reference lines for temperature probe. A-125mL, 4G; B-125mL, 5G; C-200mL



AMK-AST-86-4A to C

ADA Receiving Cylinder for ISL® Automatic Distilling Analyzers

Precision bore receiver graduated at 5mL and from 90 to 100mL in 1mL divisions with pour spout at top.



AMK-AST-86-6

D-287 API Gravity of Crude Petroleum

API Glass Hydrometer Cylinder with flared top



AMK-AST-287

D-524 Ramsbottom Carbon Residue of Petroleum Products

Ramsbottom coking bulb



AMK-AST-524

D-2872 Effect of Heat and Air on a Moving Film of Asphalt

Rolling thin film bottle

Simulates the aging of asphalt.



AMK-AST-2872-1



Glassware for FIA Analysis

D-1319 Determines Hydrocarbon Types in Petroleum

Absorber Charging Column, Tapered



AMK-AST-1319-1A

AMK-AST-1319-1B

FIA Tube, Tapered

Used with AMK-AST-1319-1A

Absorber Charging Column, Plain End



AMK-AST-1319-2A

AMK-AST-1319-2B

FIA Tube, Plain End

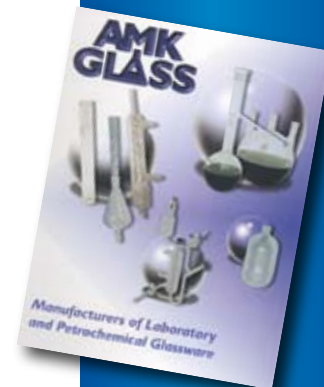
Used with AMK-AST-1319-2A

Precision Bore Charging Column



AMK-AST-1319-3A

Order your FREE AMK Glass Catalogue



Contact the Literature Department at: literature@mandel.ca 1-888-883-3636