Flow Cells for Variable Temperature Cell Holder & Heating Jackets

Please note: - In order to use the flow cells in the Variable Temperature Cell holder (GS21525) the flow option kit GS20080 must be fitted.

ordering information

- GS20560* NaCl Sealed Heatable Liquid Cell with 1/1 6"Swagelok fittings for flow purposes. (Specify pathlength from 0.025, 0.05, 0.1, 0.2, 0.5 and 1.0mm)
- GS20561* KBr Sealed Heatable Liquid Cell with 1/1 6" Swagelok fittings for flow purposes. (Specify pathlength from 0.025, 0.05, 0.1, 0.2, 0.5 and 1.0mm)
- GS20562* CaF2 Sealed Heatable Liquid Cell with 1/1 6" Swagelok fittings for flow purposes. (Specify pathlength from 0.025, 0.05, 0.1, 0.2, 0.5 and 1.0mm)
- GS20563* BaF2 Sealed Heatable Liquid Cell with 1/1 6" Swagelok fittings for flow purposes. (Specify pathlength from 0.025, 0.05, 0.1, 0.2, 0.5 and 1.0mm)
- GS20566* ZnSe Sealed Heatable Liquid Cells with 1/1 6" Swagelok fittings for flow purposes. (Specify pathlength from 0.025, 0.05, 0.1, 0.2, 0.5 and 1.0mm)
- GS20590* NaCl Demountable Heatable Liquid Cells with 1/16" Swagelok fittings for flow purposes (Specify pathlength from 0.006, 0.012, 0.025, 0.05, 0.1, 0.2, 0.25, 0.5 and 1.0mm)
- GS20591** KBr Demountable Heatable Liquid Cells with 1/16" Swagelok fittings for flow purposes (Specify pathlength from 0.006, 0.012, 0.025, 0.05, 0.1, 0.2, 0.25, 0.5 and 1.0mm)
- GS20592** CaF2 Demountable Heatable Liquid Cells with 1/16" Swagelok fittings for flow purposes (Specify pathlength from 0.006, 0.012, 0.025, 0.05, 0.1, 0.2, 0.25, 0.5 and 1.0mm)



Key features

- > Choice of pathlength
- > Sealed or demountable cells
- > Variety of window materials
- > Flow mode
- GS20593** BaF2 Demountable Heatable Liquid Cells with 1/16" Swagelok fittings for flow purposes (Specify pathlength from 0.006, 0.012, 0.025, 0.05, 0.1, 0.2, 0.25, 0.5 and 1.0mm)
- GS20594** ZnSe Demountable Heatable Liquid Cells with 1/16" Swagelok fittings for flow purposes (Specify pathlength from 0.006, 0.012, 0.025, 0.05, 0.1, 0.2, 0.25, 0.5 and 1.0mm)

Heatable Flow Cell

GS20569 Heatable Liquid Flow Cell ESK



- * Includes a complete cell with front flow plate, top lead gasket, top window, lead spacer and bottom window all sealed together.
- ** Includes a complete cell with front flow plate, top PTFE gasket, top window, PTFE or Mylar spacer (choice of pathlengths) and bottom window that can be separated from each other.

