

Model B607 Conductivity Flow Cell



Sanitary stainless steel flow cell accommodates temperature compensated conductivity sensor



- Use with the Model 622 conductivity monitor
- Designed to be installed in line along with Wedgewood optical sensors in biopharmaceutical chromatography applications
- Housing constructed of 316L stainless steel with material finish R_a 16 or better
- Optional Kynar material available for use in corrosive salt separations
- Minimal housing hold-up volume makes it ideal for low flow processes
- Variety of process connections available
- Comes standard with Model BT721 or BT724 conductivity sensor
 - Specify BT724 for stainless flow cell and BT721 for Kynar™ flow cell
 - Features four titanium electrodes in a Kynar™ body
 - Broad measurement range from 10 μ S to 200mS
- 1000 ohm RTD provides accurate temperature measurement

BT721 and
BT724
4-Electrode
Conductivity
Sensors



