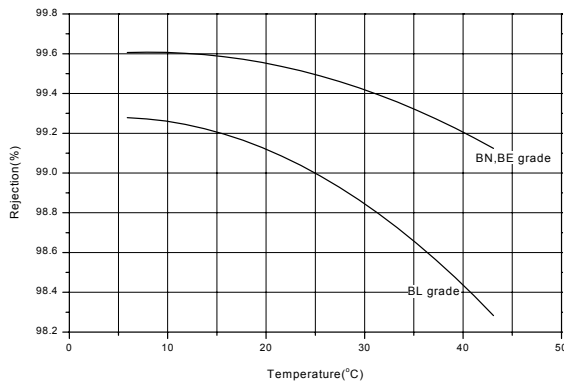
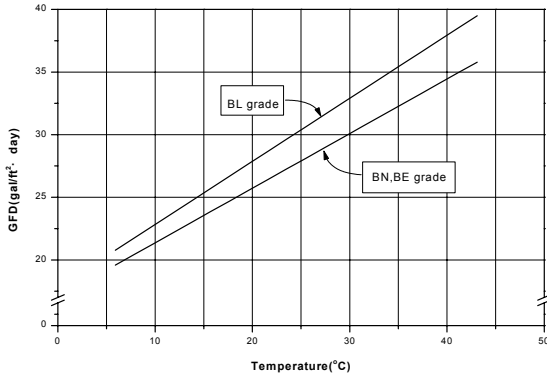


9-15. CSM Performance Curves

1) CSM Performance for Temperature Variation

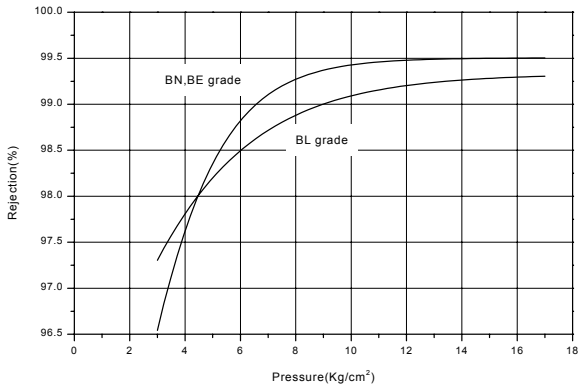
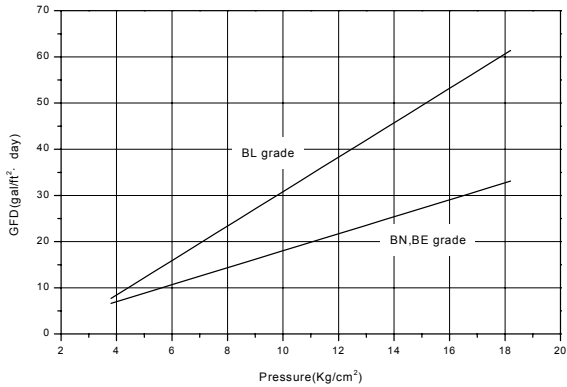


<Test condition>

Parameter	Feed Concentration (ppm)	Pressure (kg/cm ²)	Temperature (°C)	Recovery (%)	Remark
BN, BE grade	2,000	15	Variable	15	Fix drain at 25 °C, 15% recovery
BL grade	1,500	10	Variable	15	

15. CSM Performance Curves

2) CSM Performance for Pressure Variation

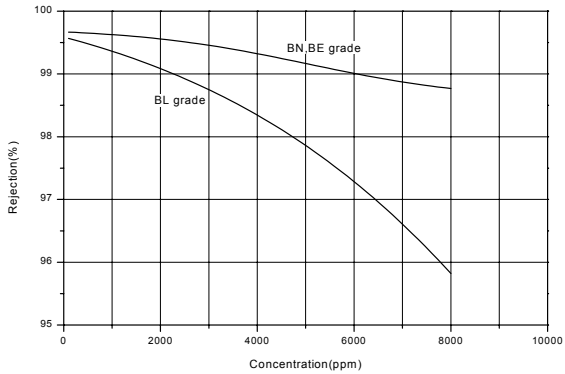
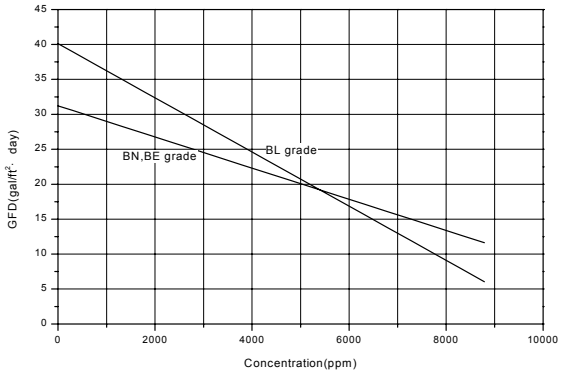


<Test condition>

Parameter	Feed Concentration (ppm)	Pressure (kg/cm ²)	Temperature (°C)	Recovery (%)	Remark
BN, BE grade	2,000	Variable	25	15	Fix drain at 25°C, 15% recovery
BL grade	1,500	Variable	25	15	

15. CSM Performance Curves

3) CSM Performance for Feed Concentration Variation

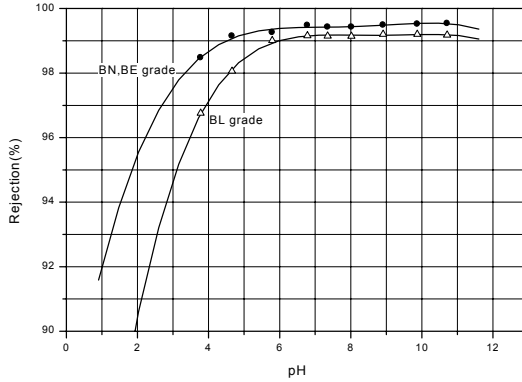
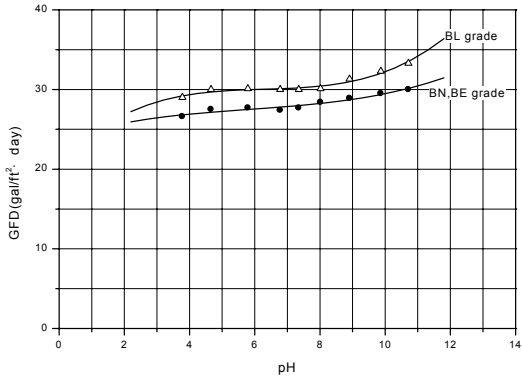


<Test condition>

Parameter	Feed Concentration (ppm)	Pressure (kg/cm ²)	Temperature (°C)	Recovery (%)	Remark
BN, BE grade	Variable	15	25	15	Fix drain at 25°C, 15% recovery
BL grade	Variable	10	25	15	

15. CSM Performance Curves

4) CSM Performance for pH Variation

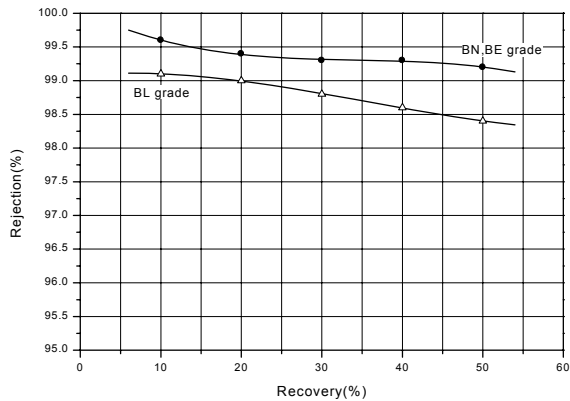
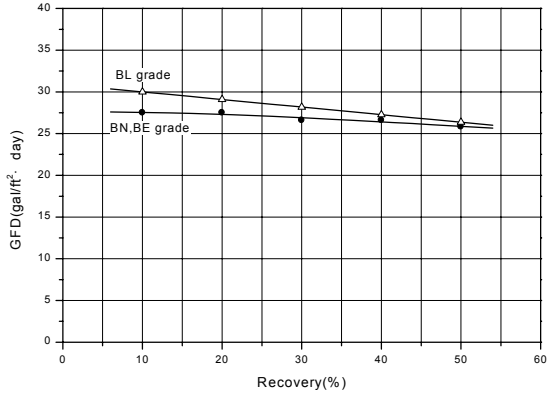


<Test condition>

Parameter	Feed Concentration (ppm)	Pressure (kg/cm ²)	Temperature (°C)	Recovery (%)	Remark
BN, BE grade	2,000	15	25	15	Fix drain at 25 °C, 15% recovery
BL grade	1,500	10	25	15	

15. CSM Performance Curves

5) CSM Performance for Recovery Variation



<Test condition>

Parameter	Feed Concentration (ppm)	Pressure (kg/cm ²)	Temperature (°C)	Recovery (%)	Remark
BN, BE grade	2,000	15	25	Variable	Fix drain at 25°C, 15% recovery
BL grade	1,500	10	25	Variable	