The **Cold Water Rheology Kit** provides controlled sample cooling for a **Model 35 Viscometer**. The circulating chiller is capable of regulated sample cooling; from ambient temperature to -10°C. The amount of time required to cool a 200 Centipoise silicone calibration fluid from room temperature to -7°C in approximately 30 minutes (with sample stirred at 100 RPM). The Digital Controller allows temperature regulation of +/- 0.1°C. Sample temperature is indicated on the display screen of the circulator bath.

### Included Parts

- Double-Wall Circulating Cup
- Ethylene Glycol, Indicator Grade
- Distilled Water
- Digital Controlled Refrigerated Bath
- Measuring Cup, 500ml Stainless
- Funnel, Plastic
- Instructions
- Case, Polyethylene

### Ordering Information

**Part No. 207952 Cold Water Rheology Kit 115/120 Volts**

**Part No. 207953 Cold Water Rheology Kit 220/230 Volts**

Contact Fann for more information on the **Model 35 Viscometer** and our complete line of Fluid Testing Equipment