ACCESSORIES FOR BROOKFIELD VISCOSITY AT LOW TEMPERATURES

Also for I	lso for Methods:	
ASTM	D2983	
ISO	9262	
IP	267	

► BROOKFIELD VISCOSITY

LVDV-II+	Brookfield viscometer with RS232 computer interface	
DV Gather+	Data capture software for LVDV-II+ viscometer	
ISO-9	Re-calibration and Re-certification of Brookfield Viscometer to ISO9000	
LB-VR	Viscometer mounting assembly	

SPINDLES

#4H2	Cylindrical spindle with an insulated shaft to sample temperature upsets during measurement (required for liquid baths such as Model LB-76)
#4	Cylindrical spindle, shaft not insulated (not suitable for liquid baths)

TEST CELLS

BV-T	Sample test cell, 22-22.5 mm ID, 115 ±5 mm overall length (for air chambers only)
LB-F	Sample test cell, 22-22.5 mm ID, 115 ±5 mm overall length, flat bottomed, sample level mark at 25 ml (for liquid baths)
BV-S	Test cell stopper, 25 mm diameter, 42.5 mm long, with a 9mm centering hole, of Delrin construction (for air chambers only)
LB-Z	Test cell stopper, 25 mm diameter, 28 mm long, with a 9mm centering hole, of Delrin construction (for liquid baths only)

► INSULATED CELL CARRIER

BV-C Insulated cell carrier, overall dimensions 3 x 3 x 6 inches (75 x 75 x 150 mm) high, top cover, balsa wood construction, dual insulated window for observation of viscosity spindle for proper immersion depth positioning (for air chambers only)

TEST CELLS COVERS

LB-K Glass cover for insulating the spindle and upper portion of the test cell while immersed in the sample (liquid baths only)

► VISCOSITY REFERENCE FLUIDS

N14B	Approximately 17,000 cP at -40°C
N27B	Viscosity indicated at -40°, -34°, -29°, -26°, -23°, and -18°C, Approximately 37,000 cP at -40°C
N115B	Viscosity indicated at -29°, -26°, -23°, -18°, -12°, and -7°C, Approximately 12,000 cP at -12°C
N60B	Approximately 150,000 cP at -55°C
N120B	Approximately 150,000 cP at -40°C
N480B	Approximately 150,000 cP at -26°C
N1400B	Approximately 150,000 cP at -12°C