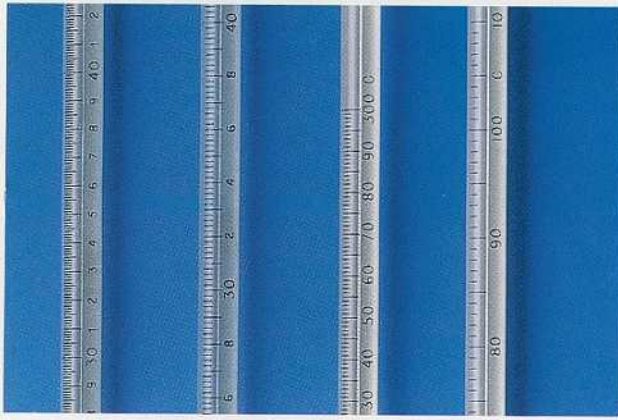


## MAXIMUM REGISTERING PRECISION THERMOMETERS CONSTRICTED BORE PATTERN

These thermometers are used to register the maximum temperature reached during a process. Except for a constriction in the bore, which prevents the mercury receding when the thermometer bulb is cooling, they are of similar design to other precision mercury-in-glass thermometers. The thermometer is reset by holding it at the end furthest from the bulb and swinging it down in a pendulous action until the mercury recedes to the ambient temperature.



NUMBER	FILING MEDIUM	MAX. LENGTH	RANGE °C	SUB-DIVISIONS	IMMERSION
526.10040	MERCURY	305 mm	-10/150/+110	1.0	TOTAL
526.10041	MERCURY	305 mm	0/150	1.0	TOTAL
526.10042	MERCURY	305 mm	0/200	1.0	76 mm
526.10043	MERCURY	305 mm	0/300	1.0	25 mm

