

External temperature probe

DESCRIPTION

An external probe provides direct control of the stirred liquids temperature.

The cable is covered with Teflon, mechanically strong, elastic and chemically stable against oils, acids, aggressive reagents and liquids

SPECIFICATIONS

Operation temperature range	−50 °C to +250 °C
Cable length	1 m
Connection	type K
Probe type	Thermocouple



CAT. NUMBER

BS-010309-BK External temperature probe

External temperature probe Page 1 of 2





Intelli-Stirrer MSH-300i BS-010309-AAA Magnetic Stirrer with hot plate

Intelli-Stirrer MSH-300i is magnetic stirrer of the new generation. Enclosures of stirrers are made of metal painted with powder enamel chemically resistant to acids and alkali. The stirrers are equipped ...

read more

External temperature probe Page 2 of 2