

pH/ISE Electrodes

Refillable Combination Electrodes for General Applications

Standard BNC and Pin Connectors

Beckman Coulter meters use a standard BNC connector for combination and indicating electrodes and a Pin connector for reference electrodes (handheld meters require a U.S. Standard & Pin to BNC adapter, P/N 511325 to use electrode pairs).

Combination and Indicating Electrodes - a FUTURA™ cable with BNC connector should be selected in order to match the meter. Electrodes with an attached cable come with a BNC connector.

Reference Electrodes - a FUTURA cable with Pin connector is required for most electrodes. Electrodes with an attached cable come with a Pin connector.

Standard-length, refillable combination electrode for generic applications. Patented annular ceramic junction. Available in either rugged epoxy body to protect the bulb or easy-to-clean glass body for use with all solvents. Uses filling solution P/N 566467.

Appropriate FUTURA Cable is required.

Part Number	pH Range	Temperature Range	Body Material	Reference Filling Solution	Diameter	Length (Total/Usable)
511060	0-14	-5 to 100°C	Epoxy	4M KCl Saturated w/ AgCl	12 mm	130/85 mm