CO METER

The CO95 is used to check ambient CO levels, find leaks along flue pipes, or measure CO concentration in flue gas from furnaces or residential combustion appliances. The CO91 also measures temperature for various testing needs and has a CO MAX capture function for CO.



Replacement Parts & Accessories (CO91)

17631

16646

SM11103

AACA4	AC Adapter
KMIRP2	Thermal printer with Infrared link
SM11103	Inlet tube/Probe connector
16646	Thermal printer paper
17631	Particle filter
SM11103PACK	Inlet tube/Probe connector 10 pack
16646PACK	Thermal printer paper 10 pack
17631PACK	Particle filter 10 pack

WW.UEJTEST.COM

AACA4

KMIRP2

KITS & RELATED PRODUCTS



1.800.547.5740

K Type Temperature Probe Inlet tube/Probe connector (replacement)

The CO95KIT combines the most commonly used test instruments in a convenient foam lined carrying case, protecting the instruments while keeping them readily available for testing needs. Check ambient CO levels, find leaks along flue pipes, or measure CO concentration in flue gas from furnaces or residential combustion appliances. Link to the infrared printer to print and document test results, including the date and time.

Perform adjustments to the appliance, and then recall the highest level of CO with the CO Max function. With the temperature function you are able to test register outlet temperatures, or monitor stack gas temperature.