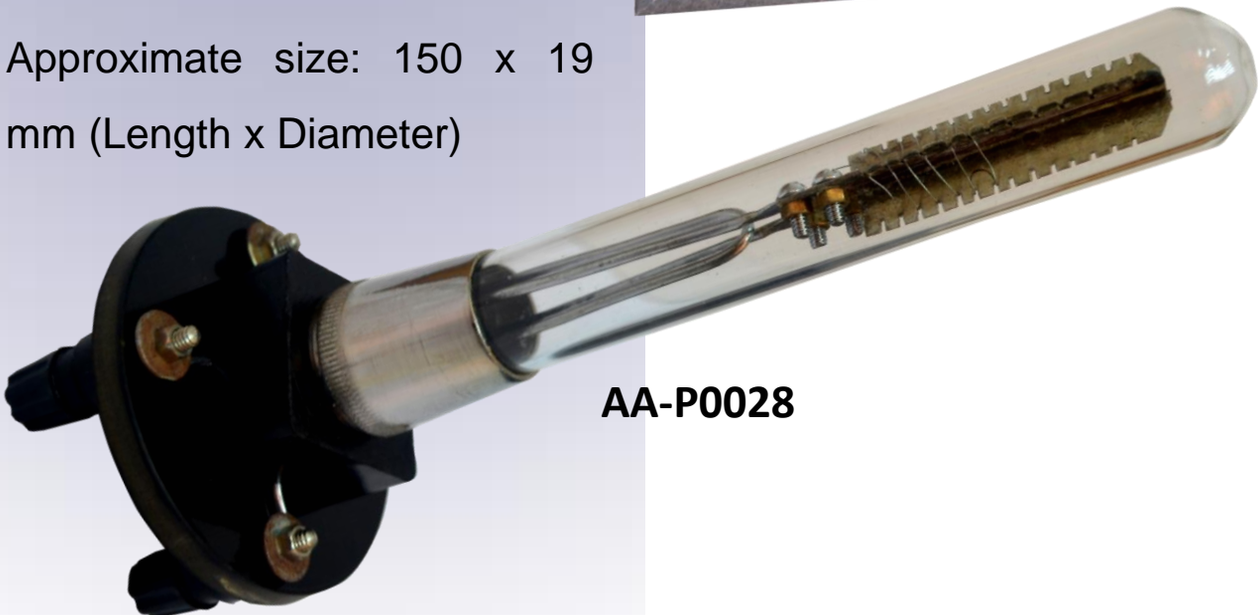




PLATINUM RESISTANCE THERMOMETER

DESCRIPTIONS :

For showing the principle of platinum resistance thermometry and for accurate temperature measurement using a bridge method such as 'Cary-Foster' bridge. Contains 2 ohm platinum wire on a mica frame and soldered to four terminal copper. Each terminal is connected to 4mm sockets. Approximate size: 150 x 19 mm (Length x Diameter)



AA-P0028