

PYROMETERS

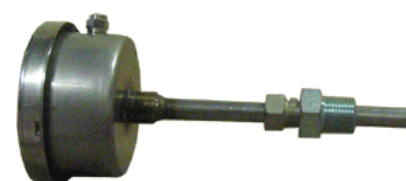
Pyrometer in tight stainless steel case, dial diam. 80-100 mm, mercury charged, radial bulb with antivibration spring, length at will, connection $3/8'' - 1/2'' - 3/4''$ gas, sliding and auto-blocking. Grad. 0 +600 °C and °Fh

Art. 67218/A dry
Art. 67218/B in glycerin



Pyrometer in tight stainless steel case, dial diam. 80-100 mm, mercury charged, posterior bulb, length at will, connection $3/8'' - 1/2'' - 3/4''$ gas, sliding and auto-blocking. Grad. 0 +600 °C and °Fh

Art. 67217/A dry
Art. 67217/B in glycerin



Pyrometer in tight stainless steel case, with flexible capillary for distance length at will, dial diam. 80-100-130-150 mm mercury charged, connection female turning and sliding da $3/8'' - 1/2'' - 3/4''$. Grad. 0 +600 °C e °Fh

Art. 67219/A dry
Art. 67219/B in glycerin



Art. 67259
 Stainless steel well for pyrometers, length "A" by request, double threaded male-male $3/8'' - 1/2'' - 3/4''$ gas.

