

Registration of the atmospheric pressure



Aneroid barograph

accuracy ± 0.7 hPa
diagram graduation 1 hPa

housing made of cast aluminium and chrome steel; white finish,
movement brass dull chromatised and chrome steel;
glazing made of transparent synthetic material;
dimensions 290x145x190 mm; weight 2.5 kg

Barographs with fixed measuring range

225 mechanical winding up clockwork [25.6 h - 176 h]
225Q quartz clockwork [25.6 h - 176 h - 783 h]

please indicate the [measuring range](#) in your order

Barographs with adjustable measuring range

226 mechanical winding up clockwork [25.6 h - 176 h]
226Q quartz clockwork [25.6 h - 176 h - 783 h]

measuring range 855 - 1055 hPa [realized over 5 single measuring ranges
[used for altitudes 0 to 1.100 m above sea level]

Marine barographs with vibration-damped measuring system

227 mechanical winding up clockwork [25.6 h - 176 h]
227Q quartz clockwork [25.6 h - 176 h - 783 h]

measuring range 955 - 1055 hPa
[used for altitudes 0 to 150 m above sea level]



Aneroid barograph

accuracy ± 0.7 hPa
diagram graduation 1 hPa

housing made of beech; mahogany stain finish;
movement brass dull chromated and chrome steel;
dimensions 295x155x165 mm; weight 2.9 kg

Barographs with fixed measuring range

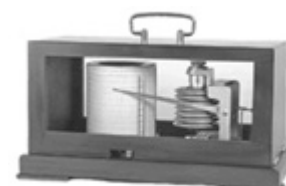
215M Mechanical winding up clockwork [25.6 h - 176 h]
215MQ quartz clockwork [25.6 h - 176 h - 783 h]

please indicate the [measuring range](#) in your order

Marine barographs with vibration-damped measuring system

217M mechanical winding up clockwork [25.6 h - 176 h]
217MQ quartz clockwork [25.6 h - 176 h - 783 h]

measuring range 955 - 1055 hPa
[used for altitudes 0 to 150 m above sea level]



Aneroid barograph

accuracy ± 0.7 hPa
diagram graduation 1 hPa

housing made of beech; mahogany stain finish;
205M(Q) to 207M(Q) - movement brass dull chromated and chrome steel;
285M(Q) to 287M(Q) - movement brass polished and chrome steel;
dimensions 345x170x180 mm; weight 3.4 kg

Barographs with fixed measuring range

205M mechanical winding up clockwork [25.6 h - 176 h]
205MQ quartz clockwork [25.6 h - 176 h - 783 h]
285M mechanical winding up clockwork [25.6 h - 176 h]
285MQ quartz clockwork [25.6 h - 176 h - 783 h]

please indicate the [measuring range](#) in your order

Barographs with adjustable measuring range

206M mechanical winding up clockwork [25.6 h - 176 h]
206MQ quartz clockwork [25.6 h - 176 h - 783 h]

measuring range 855 - 1055 hPa
[realized over five single measuring ranges,
used for altitudes 0 to 1.100 m above sea level]

Marine barographs with vibration-damped measuring system

207M	mechanical winding up clockwork [25.6 h - 176 h]
207MQ	quartz clockwork [25.6 h - 176 h - 783 h]
287M	mechanical winding up clockwork [25.6 h - 176 h]
287MQ	quartz clockwork [25.6 h - 176 h - 783 h]

measuring range 955 - 1055 hPa
[used for altitudes 0 to 150 m above sea level]



Aneroid barograph

accuracy	± 0.7 hPa
diagram graduation	1 hPa

housing made of beech; mahogany stain finish; glazing faceted float glass;
baseplate and movement brass polished;
dimensions 345x190x185 mm; weight 4.4 kg

Barographs with fixed measuring range

265M	mechanical winding up clockwork [25.6 h - 176 h]
265MQ	quartz clockwork [25.6 h - 176 h - 783 h]

please indicate the [measuring range](#) in your order

Barographs with adjustable measuring range

266M	mechanical winding up clockwork [25.6 h - 176 h]
266MQ	quartz clockwork [25.6 h - 176 h - 783 h]

measuring range 855 - 1055 hPa
[realized over five single measuring ranges,
used for altitudes 0 to 1.100 m above sea level]

Marine barographs with vibration-damped measuring system

267M	mechanical winding up clockwork [25.6 h - 176 h]
267MQ	quartz clockwork [25.6 h - 176 h - 783 h]

measuring range 955 - 1055 hPa
[used for altitudes 0 to 150 m above sea level]