

Casella M107701 charts for Small Pattern Barometer

Introduction

The Casella M110004 is a drum style aneroid barometer that uses paper charts to record up to a week's history of the changing barometric pressure.

The barometer has a spring driven motor that will run for up to 8 days and a pen mechanism to make a permanent trace on a chart that is fixed to the outside of the revolving drum.

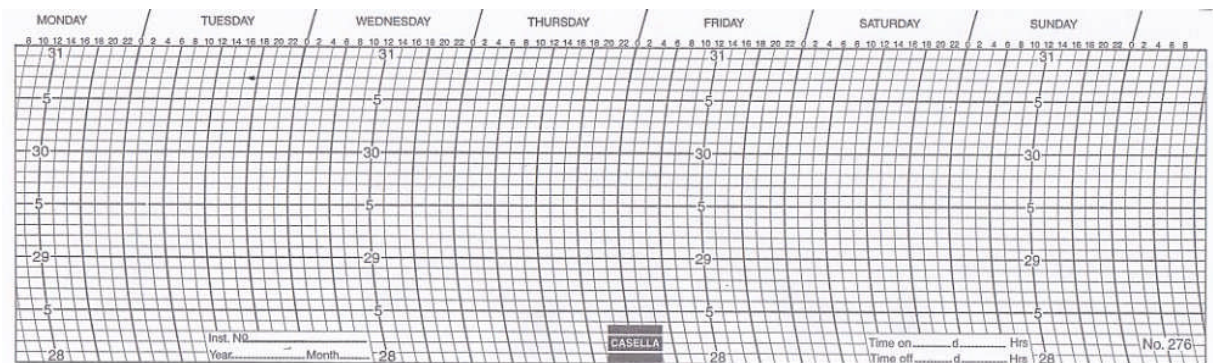
The barometer is of the traditional aneroid design and records the changing pressure using an inked pen system at the end of the recording arm.

Different packs of pre-printed paper charts are available for use with the recording barometer with various common air pressure scale markings to suit the user's exact requirements.

Key benefits

- ❑ Weekly chart for 7 day recording with Casella M110004 aneroid barometer
- ❑ Scale graduated from 28 to 31 inches of mercury (varies by chart type)
- ❑ Chart size 300 mm wide by 90 mm tall
- ❑ Preprinted with graduations at 0.5 in pressure and 2 hours time scales
- ❑ Easy to install and replace once a week

Applications



M107701 recording chart for Casella barometer (276)

Ordering information

M107701

Box of 200 recording charts for use with Casella aneroid barometer (scaled 28 to 31 inches mercury for 7 day recording - marked number **276** - size 300 mm long by 90 mm wide)

M107702

Box of 200 recording charts for use with Casella aneroid barometer (scaled 950 to 1050 mbar for 7 day recording - marked number **277** - size 300 mm long by 90 mm wide)

M107703

Box of 200 recording charts for use with Casella aneroid barometer (scaled 710 to 790 mm mercury for 7 day recording - marked number **485** - size 300 mm long by 90 mm wide)