



BARIGO Instruments



BARIGO Instruments Tempo M

Mirror polished **stamped plate** housing, gilded and lacquered.

Code	Type	Body mm	Dial mm
28.683.00	Clock with Quartz movement	110x32	85
28.683.01	Quartz clock with radio sectors	110x32	85
28.183.00	Barometer	110x32	85
28.983.00	Thermometer/hydrometer	110x32	85



BARIGO Instruments Sky

110x32-mm **stainless steel** body, 85-mm Ø dial.

Satin SS body, white face	Polished SS body, white face	Description
28.185.00	28.187.00	Barometer
28.685.01	28.687.01	Clock
28.985.01	28.987.01	Hygrometer/thermometer



BARIGO Instruments: "Star"

High accuracy instruments, excellent finish; low-cost and high quality.

Type	Brass		Body Ø mm	Dial mm
	Chromed	Golden		
Barometer	28.360.02	28.362.02	110	85
Hair hygrometer with thermometer	28.360.03	28.362.03	110	85
Quartz clock with alarm	28.360.01	-	110	85
Quartz clock with radio sectors	28.361.99	28.362.00	110	85



BARIGO Instruments: "Orion"

Clip-on mounting on the base, modern pleasant design, specially suited for modern boats.



Type	Chromed stainless steel, black dial	Polished stainless steel, silver dial	Body Ø mm	Dial mm
Barometer	28.082.30	28.083.30	102	85
Quartz clock	28.082.70	28.083.70	102	85
Thermometer/hygrometer	28.082.90	28.083.90	102	85

BARIGO Instrument: Pentable

Satin/nickle-finish dark brass case, black dial.

Code	Version	Type	Case mm	Dial mm
28.086.01	Wall mounting	Clock	104x40	100
28.086.02	Wall mounting	Baro/Thermo/Hygrometer	104x40	100



BARIGO instruments: Regatta

High-quality brass body.

Type	Chromed brass - white dial	Polished brass - blue dial	Body mm	Dial mm
Quartz clock	28.365.01	28.365.21	120x40	100
Barometer	28.365.02	28.365.22	120x40	100
Hygro/Thermometer	28.365.03	28.365.23	120x40	100



BARIGO Steel instruments, minimalist series

Elegant minimalist design. Satin-finish stainless steel case.

Code	Type	Box mm	Dial mm
28.080.01	baro/thermo/hygrometer	102	100x40
28.080.02	quartz clock	102	100x40



Barometer/thermometer

Built-in alcohol thermometer; high quality finish; to be combined with clock 28.361.03.

Code	Box mm	Dial mm
28.364.03	180	150



Meteorological station

Fitted with barometer, thermometer and hygrometer; to be combined with clock 28.361.03.

Code	Box mm	Dial mm
28.364.04	180	150



Marine quartz clock with brass housing

High quality finish, very sturdy. Used by the US Navy; fitted with alarm bell system; mechanical alarm and stopwatch.

Code	Box mm	Dial mm
28.361.03	180	150



VION Instruments

VION



▲28.903.80



▲28.903.81



▲28.903.82

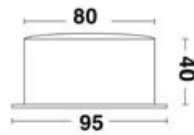
VION "A80 MIC CHR" instruments



Mirror polished stainless steel housing.

Code	Instrument	Base Ø mm	Dial Ø mm	Size mm
28.903.80	Barometer Hi-sensitive*	95	80	40
28.903.81	Quartz clock with radio sectors and radio silent	95	80	40
28.903.82	hygrometer + thermometer	95	80	40

* With sensibility 1.5 times more than usual.



▲28.902.80



▲28.902.81



▲28.902.82



▲28.902.83

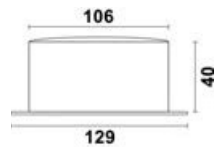
VION A 100 LD instruments



Mirror polished stainless steel housing; clip-on mounting system.

Code	Instrument	Base Ø mm	Dial Ø mm	Overhang mm
28.902.80	HI-sensitive barometer*	129	106	40
28.902.81	Quartz clock with radio sectors and radio silent	129	106	40
28.902.82	Hygrometer + thermometer	129	106	40
28.902.83	Tide clock	129	106	40

* With sensibility 1.5 times more than usual.



▲28.859.01



▲28.859.02



▲28.859.03

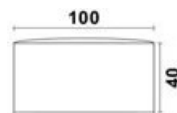


▲28.859.04

Clausen™ instruments

Satin-finish stainless steel case. Wall mounting system included.

Code	Instrument	Dial Ø mm	Overhang mm
28.859.01	Clock	100	44
28.859.02	Barometer	100	44
28.859.03	Hygrometer	100	44
28.859.04	Thermometer	100	44



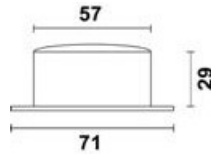
ALTITUDE instruments



ALTITUDE instruments: "831 Mini Series"

Polished lacquered brass housing.

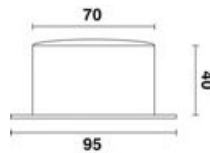
Code	Instrument	Base Ø mm	Height mm	Dial Ø mm
28.831.01	Quartz clock	71	29	57
28.831.02	Classical barometer	71	29	57
28.831.03	Hygrometer	71	29	57



ALTITUDE instruments: "842" Series

Polished lacquered brass housing.

Code	Instrument	Base Ø mm	Height mm	Dial Ø mm
28.750.01	Classical barometer	95	40	70
28.750.02	Clock with alarm and radio sectors	95	40	70
28.750.03	Hygrometer/thermometer	95	40	70



Meteorological stations and barographs

Compact radio-controlled weather station

Data supplied:

- Radio-controlled time and date.
- Moon phases / calendar / alarm.
- Inside/outside temperature + min/max value registration.
- Air pressure graph over the last 12 hours.
- Weather trend indicator.
- Dawn and sunset hour of 193 locations.
- Bulkhead or flat mounting.

Code	Dimensions (mm)
28.883.51	154x143x35



Professional wireless weather station

Fitted with temperature and humidity external sensors as well as wireless radio remote-controlled anemometer and pluviometer.

Facts supplied:

- 1) **Time and date**, day/month/year calendar.
- 2) **Weather forecast** with 3 icons and trend arrow;
- 3) Adjustable **barometer** with pressure in hPa/Hg, from 300 to 1099 hPa (absolute pressure), from 920 to 1080 hPa (relative pressure), bar chart with recording of the last 24 or 72 hours and weather trend, min/max pressure with time and date, high/low relative pressure alert.
- 4) **Hygrometer**: inside/outside RH % from 1% to 99%, ±3% accuracy, min/max humidity measured every 15" with time and date. Adjustable min/max humidity alert.
- 5) **Pluviometer** with reading in mm/inch from 0 to 999 mm over 1 hour/24 hours, from 0 to 9999 mm over 1 week/1 month and rain total volume. Min/max with time and date. Adjustable alarm for precipitations over 24 hours. Measurements every 19".
- 6) Min/max inside/outside **temperature** in °C/°F from -40°C to +59.9°C with time and date. Min/max adjustable alert. Measurements every 13".
- 7) **Anemometer** with wind speed in km/h - mph - m/s - knots - Beaufort scale from 0 to 180 km/h, from 1 to 50 m/s. Wind direction at 360°. Alert for gusts of wind. Measurements every 17". Wind direction adjustable alert, Max windchill with time and date.
- 8) connection to the Internet with wireless USB key. -compatible with Windows XP up to Windows 10 (32 bit).

Code	Description
28.918.03	Instrument 222x35x163 mm – bulkhead or flat mounting. 3 x LR14 1.5V batteries. Pluviometer 132x183-mm Ø, 2 x LR6 1,5V AA batteries. Anemometer 250x146x282 mm. Independent solar panel power supply. Thermometer/hygrometer 279x90x189 mm, 2 x LR14 1,5V batteries.

