







 $\begin{array}{c} \text{PT 100} \\ \text{NTC 30 K}\Omega \end{array}$ THERMOCOUPLE K/T





TEMP70 Vio

DUAL CHANNEL CENTESIMAL THERMOMETER

for PT 100 probes Range -200,0 ...+999,0 °C

It is the ideal choice for accurate and precise measurements on a wide range of measurements.

The dual centesimal channel allows the use of the Temp 70 Vio in many applications.

The two measurement channels are simultaneously displayed in a single screen, together with the difference between the readings (ΔT).

Robust and easy to use, it is equipped with a large color backlit LCD display, for an always clear view, even in poor external light conditions.

Automatic brightness adjustment for a long battery life.

The LED indicates the status of the measurement.

It can be powered by batteries or with the USB power supply.

Equipped with the PT56L 1/5 DIN probe (optional) it reaches the maximum accuracy.

Perfect as a primary thermometer.



Thermometers XS Vio are designed to offer the best performance combined with a simple and intuitive user interface.

They are conceived, designed, produced and assembled in Italy, thanks to the union of expert teams in metrology.

FEATURES

- Resolution 0,01°C
 - Dual channel •
- Backlit LCD display
- Automatic and manual datalogger •
- 1 calibration point with data and time
 - MIN / MAX / Delta T functions
 - HOLD function
 - Stability indication •
 - 3Stability levels: H-M-L
 - Date and time
 - micro-USB connection •
 - DataLink free software
 - IP56 protection
 - Accredia Certifiable •





Keyboard



Dual channel PT 100

HOW TO ORDER P/N

TEMP 70 Vio PT100
WITHOUT PROBE
50111082

Supplied with:

Transport case, USB power supply, USB cable for PC connection, batteries and user manual.



DATALINK

The free software Datalink allows you to remotely control the XS VIO instruments, download stored data, view them in table or graphic form and export them in PDF or Excel file.



PT100 SENSORS
FOR ACCURATE MEASURES

3 pin connector with security lock system, to avoid undesired disconnections.





Name	Stem lenght	Stem diameter	Tip	Measuring Range	Certifiable range	t ₉₀ sec	Precision class	P/N
PT56 L AIR - LIQUID	200 mm	Ø= 3 mm		- 50 +400	- 50 + 300	30	А	51000202
PT56 C CONTACT	200 mm	Ø= 5 mm		- 50 +400	- 50 + 300	120	А	51000212
PT56 P PENETRATION	150 mm	Ø= 4 mm		- 50 +400	- 50 + 300	60	А	51000222
PT56 A	200 mm	Ø= 4 mm	<u></u>	- 50 +250	- 50 + 150	60	А	51000232
PT56 L 1/5 DIN	200 mm	Ø= 3 mm		- 50 +400	- 50 + 300	30	1/5 DIN	51000242
PT56 /500 AIR - LIQUID	500 mm	Ø= 6 mm		- 50 +400	- 50 + 300	60	А	51000262
PT56 /1000 AIR - LIQUID	1000 mm	Ø= 6 mm		- 50 +400	- 50 + 300	60	А	51000272
WITHOUT H	ANDLE - FC	OR OVENS A	AND INCUBA	TORS				
PT56 TFE AIR - LIQUID	100 mm	Ø= 4 mm		-100 +300 sensor + wire	- 100 + 250	30	А	51000252
PT56 TFE AIR - LIQUID	100 mm	Ø= 4 mm		-100 +300 sensor + wire	- 100 + 250	30	1/5 DIN	51000292



CABLE = 3 m - TEFLON

STAINLESS STEEL **STEM**

TEMP 7 Vio



SINGLE CHANNEL THERMOMETER

Sturdy and easy to use, the Temp 7 Vio is equipped with a large color backlit LCD display, for an always clear view, even in low light conditions.

The LED above the display indicates the status of the measurement and can report any errors, visible from a distance.

The self-diagnosis messages, combined with the guided procedures, make the instrument really easy to use and intuitive.

The offset on a custom point allows you to align the measurements in case of slight drift of the chain.



Offset regulation

COMMON FEATURES

- Resolution 0.1 °C
- Backlit LCD display
- MIN/MAX/HOLD functions
- Stability indication
- 1 calibration point on custom value
- Auto off function
- Battery indication
- Self diagnosis messages
- Led
- IP 56 protection
- ACCREDIA Certifiable



Color backlit LCD display with self-diagnosis messages

Temp 7 PT 100 √io

for PT 100 sensors Range -200 ... +999 °C

Thermometer for accurate and precise measurements over a wide range of measurements. Recommended for applications in the laboratory or where an high precision is required. Low temperature measurements down to -200 $^{\circ}$ C.

It is possible to connect 3-wire PT 100 sensors, using the 3-pin binder connector with secure fastening system.

HOW TO ORDER	P/N
TEMP 7 Vio PT100 WITHOUT PROBE	50111012





Temp 7 NTC Vio for 30 KΩ thermistor

for 30 K Ω thermistor Range -50,0 ... +150,0 °C

More accurate than a thermocouple and faster than a PT100, the Temp 7 Vio NTC thermometer is ideal for quick measurements in a narrow working range.

Very practical, suitable for the food industry, to control the air conditioning sector, HAVC systems or when it is important to have a good quality / price ratio.

HOW TO ORDER	P/N
TEMP 7 Vio NTC WITHOUT PROBE	50111052
TEMP 7 Vio NTC + NT7L WITH PROBE FOR LIQUID / AIR	50111062
TEMP 7 Vio NTC + NT7P WITH PENETRATION PROBE	50111092



Temp 7 K/T Vio

for thermocouple type K and T Range -250 °C ... +1350 °C

Thermometer suitable for countless applications in the industrial, pharmaceutical and food sectors, where a wide measurement range and speed are required, combined with a good accuracy.

The main feature is the reading speed: thanks to the thermocouple sensors, measurement stability can be reached within a few seconds.



Great constructive flexibility thanks to the different solutions to adapt the probe to the application: without handle, thin, foldable etc.

It is possible to adjust separately the offset of thermocouple K and thermocouple T.

HOW TO ORDER	P/N
TEMP 7 Vio K/T WITHOUT PROBE	50111032

CASE KIT

All instruments are supplied in a rigid carrying case, where the instrument and all the accessories can be housed.



PROBES



FOR HIGH TEMPERATURE / INDUSTRIAL APPLICATIONS



Name	Stem lenght	Stem diameter	Tip	Measuring Range	Certifiable range	t ₉₀ sec	Precision class	P/N
3K 220 AIR-LIQUID	200 mm	Ø= 2 mm		- 60 +600	0 + 400	3	1	51000752
3K 320	200 mm	Ø= 3 mm		- 60 +800	0 + 600	3	1	51000762
3K 350	500 mm	Ø= 3 mm		- 60 +800	0 + 800	3	1	51000772
3K 6100	1000 mm FLEXABLE	Ø= 6 mm		- 60 +1100	0 + 1100	6	1	51000782
3K 6120	1200 mm FLEXABLE	Ø= 6 mm		- 60 +1100	0 + 1100	6	1	51000822
3K 650	500 mm FLEXABLE	Ø= 6 mm		- 60 +1100	0 + 1100	6	1	51000792
3K 415 P PENETRATION	150 mm	Ø= 4 mm		- 50 +600	0 + 600	3	1	51000832
3K 520 C CONTACT	200 mm	Ø= 5 mm		- 60 +600	0 + 400	15	1	51000802
WITHOUT H	IANDLE - ID	IEAL FOR PI	PES AND CR	AMPED SPACE	IS			
3K 1200 MANIPULABLE WI	2000 mm	Ø= 2 mm		- 60 +400	0 + 300	2	1	51000812

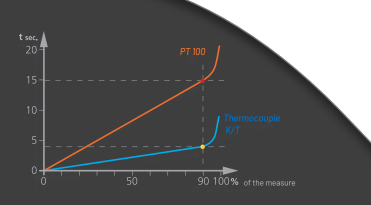




3K 1200 manipulable wire 2 m

Sensor specifications Precision Measuring range Accuracy class -100 °C +0 °C +100 °C +200 °C ±0,15 °C ±0,35 °C ±0,55 °C class A ±0,16 °C ±0,06 °C -100 °C +0 °C +100 °C +200 °C class 1/5 ±0,16 °C ±0,26 °C Thermocouple K -60...+1200 °C ±1,5 °C or 0,4% T* -40...+350 °C ±0,5 °C or 0,4% T* +25...+85 °C -40...+125 °C ±0,5 °C ±1 °C

T*=Measured temperature. Take always the worst case.



Average response time of a probe in a liquid.





FOR FOOD INDUSTRY AND PHARMA



Name	Stem lenght	Stem diameter	Tip	Measuring Range	Certifiable range	t ₉₀ sec	Precision class	P/N
3T 320 AIR - LIQUID	200 mm	Ø= 3 mm		- 50 +350	-40 +300	2	1	51000902
3T 415 PENETRATION	150 mm	Ø= 4 mm		- 50 +350	-40 +300	3	1	51000912
3T 215 PENETRATION	150 mm	Ø= 2 mm		- 50 +350	-40 +300	2	1	51000942
3T 520 C CONTACT	200 mm	Ø= 5 mm		- 50 +350	-40 +300	5	1	51000922
3T 420 A AIR	200 mm	Ø= 4 mm	0	- 50 +250	-40 +200	3	1	51000932
WITHOUT H	ANDLE - F	OR OVENS A	ND INCUBA	TORS				
3T 210 AIR - LIQUID	100 mm	Ø= 2,5 mm		- 50 +300	-40 + 300	3	1	51000952



3T 210

NTC THERMISTOR _____

FOR FOOD INDUSTRY AND HAVC



Name	Stem lenght	Stem diameter	Tip	Measuring Range	Certifiable range	t ₉₀ sec	P/N
NT7L AIR - LIQUID	200 mm	Ø= 3 mm		-50 +150	0 +150	30	50011142
NT7P PENETRATION	150 mm	Ø= 4 mm		-50 +150	0 +150	30	50011122

DATASHEET



	Temp 70 Vio PT100	Temp 7 Vio PT 100	Temp 7 Vio NTC	Temp 7 Vio K/T				
Sensor	PT 100	PT 100	NTC 30K	Type K - T				
Measuring range	-200,0 +999,9 °C	-200 +999 °C	-50,0 +150,0 °C	K: -200 +1350 °C T: -250 +400 °C				
Resolution	0,01°C (-99,99 +99,99°C) 0,1°C in the rest of the scale	0,1°C (-99,9 +199,9 °C) 1°C in the rest of the scale	0,1°C	0,1°C (-99,9 +199,9°C) 1°C in the rest of the scale				
Accuracy	±0,03 °C (-99,99 +99,99 °C) ±0,1 °C in the rest of the scale	±0,2 °C (-99,9 +199,9 °C) ±2 °C in the rest of the scale	±0,2°C	$\pm 0.1\%$ of measure / ± 0.4 °C (>-150 °C) $\pm 0.25\%$ of measure / ± 1 °C (<-150 °C)				
Channels	2	1	1	1				
Datalogger	1000 data	-	-	-				
Sampling	Manual / automatic 1 min 99 h	-	-	-				
Stability indication			Yes					
Min/Max function	Yes							
Hold function	Yes							
Working conditions		T: 0 +60 °C UR: < 95 %						
Protection class			IP56					
Auto-off		Yes, after 20 m	ninutes (switchable)					
Display		Backlit color high	definition LCD display					
Brightness/contrast adjustment	Automatic / Manual	Automatic / Manual Manual Manual						
Connections	2x 3 pin connector	1x 3 pin connector	1x ANSI connector					
Power supply	3 x 1,5V "AA" alkaline							
Battery life	> 550 h							
Weight and dimensions	185 x 85 x 45 mm / 400 g							
P/N	50111082	50111012	50111052	50111032				

Applications

CERTIFIED BY CERTIQUALITY

Galvanics, chemical industry, food and beverage, cooling towers and boilers, water and wastewater treatment, HVAC (Head Ventilation Air Conditioning), agriculture and gardening, Mechanical engineering, laboratories and schools.

GUARANTEED by: GIORGIO·B@RMAC COMPANY WITH QUALITY MANAGEMENT SYSTEM UNI EN ISO 9001:2015







