

GMW90 CO2 and Temperature Transmitter - BACnet/Modbus

		1	2	3	4	5	6	7	8	9	10	11	Price
Vaisala Carbocap® CO2 and Temperature Transmitter		GMW90	5	0	0	0							
5	Display and colour	Standard White (RAL9003, solid cover)				0							
		Standard White (RAL9003, display cover)				1							
		Black (RAL9005, solid cover)				2							
		Black (RAL9005, display cover)				3							
		No logo, standard White (RAL9003, solid cover)				8							
		No logo, standard White (RAL9003, display cover)				9							
		Indicator cover (RAL9003, display and CO2 indicators)				A							
6	Units	Metric						A					
		Non metric						B					
7	Display configuration	Default (T, CO2)							C				
		CO2		CO2									
8	Elevation setting	Standard (sea level)								0			
		Custom	Define	m (ft)						X			
9	CO2 indicator levels	None									0		
		Standard		(800,1200 ppm)							1		
		Custom	Define	Yellow	Red	ppm					X		
10	Trimmers	With adjustment trimmer										A	
		No adjustment trimmer										B	
11	Quick reference guide	No manual											0
		Multilingual for digital devices											2

Accessories:

- TM10SP Temperature measurement module
- GM10SP CO2 measurement module
- 219980 Connection cable for HM70 hand-held meter
- 219690 USB cable for PC connection

Selections in bold are included in the prices of the basic versions
Selections in italic are available at an extra cost

GMW905 0 0 0 1 A A 0 0 A 2

GMW90 CO2 and Temperature Transmitter - Current output

		1	2	3	4	5	6	7	8	9	10	11	Price
Vaisala Carbocap® CO2 and Temperature Transmitter		GMW90		4									
2	Output signal	4...20mA 0...20mA	3-wire 3-wire		4 5								
3	Output parameter for CH1	CO2 CO2, free scale T, free scale	0...2000 ppm 0...5000 ppm Define <u>Low</u> <u>High</u> ppm Define <u>Low</u> <u>High</u> °C (°F)			L M N T							
4	Output parameter for CH2	T T CO2, free scale T, free scale	-5...+55 °C (+23...+131 °F) 0...+60 °C (+32...+140 °F) Define <u>Low</u> <u>High</u> ppm Define <u>Low</u> <u>High</u> °C (°F)			E F N T							
5	Display and colour	Standard White (RAL9003, solid cover) Standard White (RAL9003, display cover) <i>Black (RAL9005, solid cover)</i> <i>Black (RAL9005, display cover)</i> <i>No logo, standard White (RAL9003, solid cover)</i> <i>No logo, standard White (RAL9003, display cover)</i> <i>Indicator cover (RAL9003, display and CO2 indicators)</i>					0 1 2 3 8 9 A						
6	Units	Metric Non metric						A B					
7	Display configuration	Default (T, CO2) CO2							A C				
8	Elevation setting	Standard (sea level) Custom	Define _____ m (ft)							0 X			
9	CO2 indicator levels	None Standard Custom	(800,1200 ppm) Define <u>Yellow</u> <u>Red</u> ppm								0 1 X		
10	Trimmers	With adjustment trimmer No adjustment trimmer										A B	
11	Quick reference guide	No manual <i>Multilingual for analog devices</i>											0 1

Accessories:

- TM10SP Temperature measurement module
- GM10SP CO2 measurement module
- 219980 Connection cable for HM70 hand-held meter
- 219690 USB cable for PC connection

Selections in bold are included in the prices of the basic versions

Selections in *italic* are available at an extra cost

GMW90 4 4 L E 1 A A 0 0 A 1

GMW90 CO2 and Temperature Transmitter - Voltage output

		1	2	3	4	5	6	7	8	9	10	11	Price
Vaisala Carbocap® CO2 and Temperature Transmitter		GMW90		3									
2	Output signal	0...10 V 0...5 V	3-wire 3-wire	2 3									
3	Output parameter for CH1	CO2 CO2, free scale T, free scale	0...2000 ppm 0...5000 ppm Define <u>Low</u> <u>High</u> ppm Define <u>Low</u> <u>High</u> °C (°F)		L M N T								
4	Output parameter for CH2	T CO2, free scale T, free scale	-5...+55 °C (+23...+131 °F) 0...+60 °C (+32...+140 °F) Define <u>Low</u> <u>High</u> ppm Define <u>Low</u> <u>High</u> °C (°F)		E F N T								
5	Display and colour	Standard White (RAL9003, solid cover) Standard White (RAL9003, display cover) <i>Black (RAL9005, solid cover)</i> <i>Black (RAL9005, display cover)</i> <i>No logo, standard White (RAL9003, solid cover)</i> <i>No logo, standard White (RAL9003, display cover)</i> <i>Indicator cover (RAL9003, display and CO2 indicators)</i>				0 1 2 3 8 9 A							
6	Units	Metric Non metric					A B						
7	Display configuration	Default (T, CO2) CO2						A C					
8	Elevation setting	Standard (sea level) Custom	Define _____ m (ft)			0 X							
9	CO2 indicator levels	None Standard Custom	(800,1200 ppm) Define <u>Yellow</u> <u>Red</u> ppm			0 1 X							
10	Trimmers	With adjustment trimmer No adjustment trimmer									A B		
11	Quick reference guide	No manual <i>Multilingual for analog devices</i>										0 1	

Accessories:

- TM10SP
- GM10SP Temperature measurement module
- 219980 Connection cable for HM70 hand-held meter
- 219690 USB cable for PC connection

Selections in bold are included in the prices of the basic versions

Selections in *italic* are available at an extra cost

GMW903 2 L E 1 A A 0 0 A 1