

\*Note: If you are replacing a module in a SDA CO2 which is installed using a 5001 panel compatibility plate you need to opt for a rack mount module

Spare SDA CO2 Module Enquiry

Do you require a rack mount or panel mount CO2 module?

Rack: Use left hand table

Panel: Use right hand table\*

0-5000ppm SDA CO2 Module atmospheric pressure compensated includes flow meter (calibrated on nitrogen)	SDARCO2ASN
0-5000ppm SDA CO2 Module atmospheric pressure compensated includes flow meter (calibrated on helium)	SDARCO2ASH
0-2% SDA CO2 Module atmospheric pressure compensated includes flow meter (calibrated on nitrogen)	SDARCO2BBN

At this stage you need to determine the following to select the correct part number:

Is the unit to be used in N2 (an air chamber) or in He (a saturation chamber)?

Which range is required: 5000ppm or 0-2%

0-5000ppm SDA CO2 Module atmospheric pressure compensated includes flow meter (calibrated on nitrogen)	SDAPCO2ASN
0-5000ppm SDA CO2 Module atmospheric pressure compensated includes flow meter (calibrated on helium)	SDAPCO2ASH
0-2% SDA CO2 Module atmospheric pressure compensated includes flow meter (calibrated on nitrogen)	SDAPCO2BBN

