

## COSMED Via dei Piani di Monte Savello, 37 - 00041 Albano Laziale - Rome http://www.cosmed.com

Calibration Date
19/07/2016 3:04 PM

19/07/2016

Software Version

Omnia 1.5 - Quark PFT with dongle 2011010318

Env. Temperature (°C)	Env. Pressure (mmHg)	Env. RH (%)
23	762	54

DECC	Calibration	
14	Meas.	Valid Rang
	0.299	0.294:0.30
Calibration Gas (%)	830	400:120
Delay (ms)	1074	800:140
Gain		5:30
Baseline (mV)	156	
Zero Hw	226	0:51
Response Time (ms)	310	0:40
Calibration Gas (%)	0.3	0.294:0.30
Delay (ms)	710	400:120
Gain	1082	800:140
Baseline (mV)	132	5:30
?ero Hw	243	0:51
Response Time (ms)	270	0:40
Analyzers Pressure (mmHg)	537	500:70
Analyzers Pressure (mmHg) Sampling Flow (mLn/min)	537 587	500:70 500:75
ampling Flow (mLn/min)	587	500:75
ampling Flow (mLn/min)	587	500:75 — CH4 (%)
ampling Flow (mLn/min)	587	500:75  — CH4 (%) Cal. CH4 (%)
0.6—0.6	587 800 -700	— CH4 (%) — Cal. CH4 (%) — CO (%) — Cal. CO (%)
0.6 - 0.6 - 0.5 - 0.5	587	— CH4 (%) — Cal. CH4 (%) — CO (%)
0.6—0.6	587 800 -700	— CH4 (%) — Cal. CH4 (%) — CO (%) — Cal. CO (%)
0.6 0.6 0.5 0.5 0.4 0.4	587 800 -700 -600	— CH4 (%) — Cal. CH4 (%) — CO (%) — Cal. CO (%)
0.6 - 0.6 - 0.5 - 0.5	587 800 -700 -600 -500 -400	— CH4 (%) — Cal. CH4 (%) — CO (%) — Cal. CO (%)
0.6 0.6 0.5 0.5 0.4 0.4	587 800 -700 -600	— CH4 (%) — Cal. CH4 (%) — CO (%) — Cal. CO (%)
0.6 0.6 0.5 0.5 0.5 0.4 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	587 800 -700 -600 -500 -400	— CH4 (%) — Cal. CH4 (%) — CO (%) — Cal. CO (%)
0.6 0.6 0.5 0.5 0.5 0.4 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	587 800 -700 -600 -500 -400 -200	— CH4 (%) — Cal. CH4 (%) — CO (%) — Cal. CO (%)
0.6 0.6 0.5 0.5 0.5 0.4 0.4 0.3 0.3 0.2 0.2	587 800 -700 -600 -500 -400	— CH4 (%) — Cal. CH4 (%) — CO (%) — Cal. CO (%)
0.6 0.6 0.5 0.5 0.5 0.4 0.4 0.3 0.3 0.2 0.2	587 800 -700 -600 -500 -400 -200	— CH4 (%) — Cal. CH4 (%) — CO (%) - Cal. CO (%)

Time (s)