

Test Report

Rf	Tv
[bpm]	[L]
Max	Max
53.8	3.3
Min	Min
6.5	0.3
Average	Average
21.3	0.9

Ve
[L/min]
Max
50.6
Min
3.0
Average
20.3

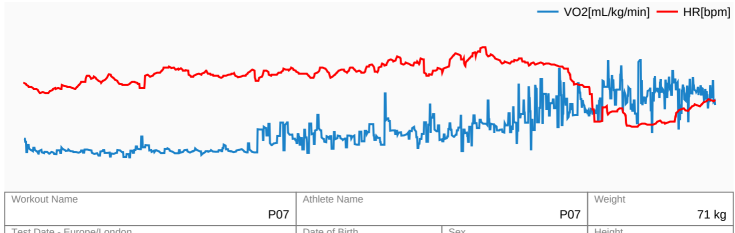
	HR
[[bpm]
ľ	Max
,	114
ľ	Vlin
3	36
1	Average
8	32

VO2	FeO2
[mL/kg/min]	[%]
Max	Max
27.1	18.4
Min	Min
1.6	13.6
Average	Average
8.9	16.7

RR	
[ms]	
Max	
5242	
Min	
227	
Average	
806	

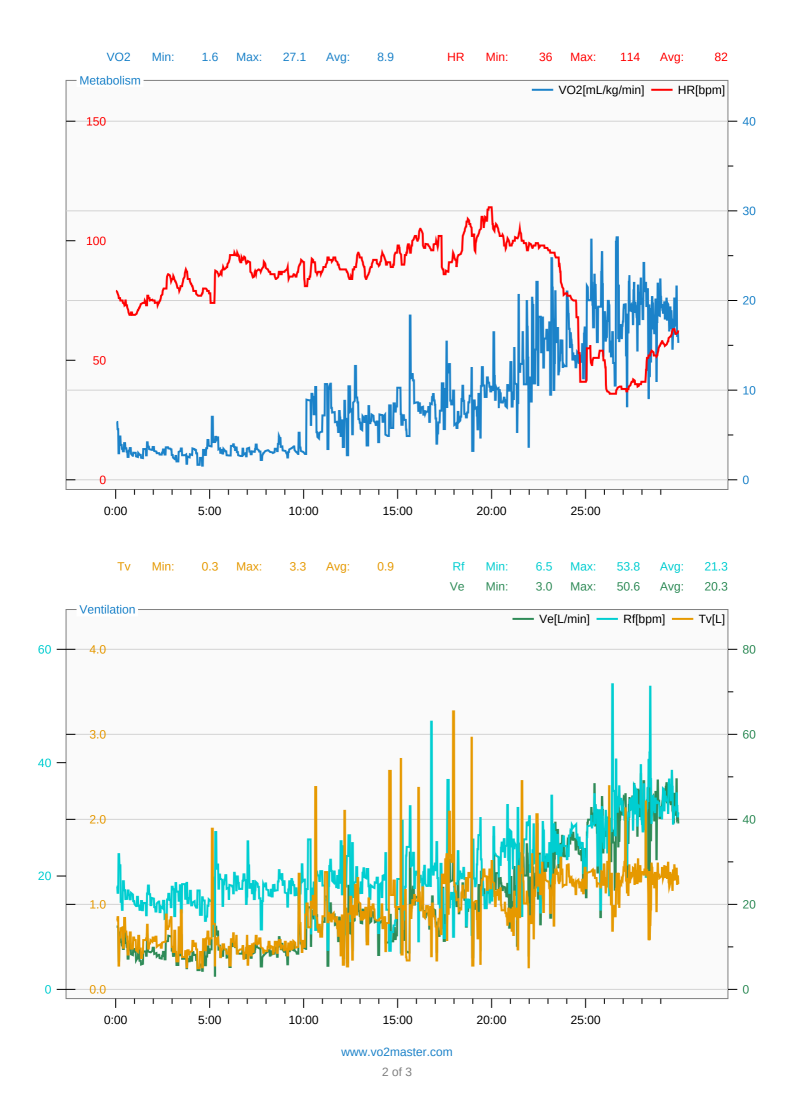
Ve/VO2
Max
55.03
Min
20.12
Average
34.40

Pressure [hPa] Max	Temp [C] Max	HUM [%RH] Max
1014.2 Min	24.3 Min	54 Min
1007.4	22.8	28
Average	Average	Average
1012.6	23.5	35

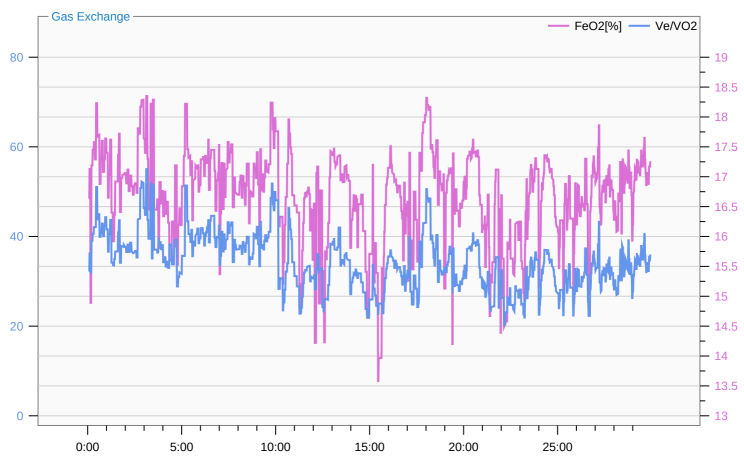


Workout Name			Athlete Name		Weight
P07		P07		71 kg	
Test Date - Europe/London			Date of Birth	Sex	Height
	11/29/2	021 3:33 PM	1987/03/16 (34)	Male	166 cm
Elapsed	Data Average	PDF Version	Notes		
00:29:56	1s	1.4.8.0			
User Piece Size	Mask Size				
Resting	sting Small				









Device Information

Name	Measurement Types	Description
VO2 Master 741 (1.5.0 E502000000043EEE VO2 Master Health Sensors Inc.)	Rf, Tv, Ve, VO2, FeO2, VO2, Ve/VO2, Pressure, Temp, HUM	
TICKR 2559 (Wahoo Fitness)	HR, RR	