

Test Report

Rf Tv [bpm] [L] Max Max 51.8 2.6 Min Min 0.3 8.9 Average Average 20.1 1.1

lax .6 din .3 verage

HR
[bpm]
Max
196
Min
79
Average
126

VO2 [mL/kg/min] Max 30.5 Min 1.8 Average 11.2

FeO2
[%]
Max
18.4
Min
13.6
Average
16.4

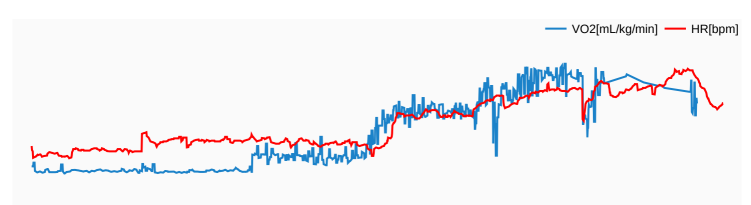
Ve [L/min] Max 50.9 Min 5.9 Average 23.4

Ve/VO2 [] Max 59.62 Min 19.07 Average 34.22

Pressure
[hPa]
Max
994.9
Min
988.0
Average
993.8

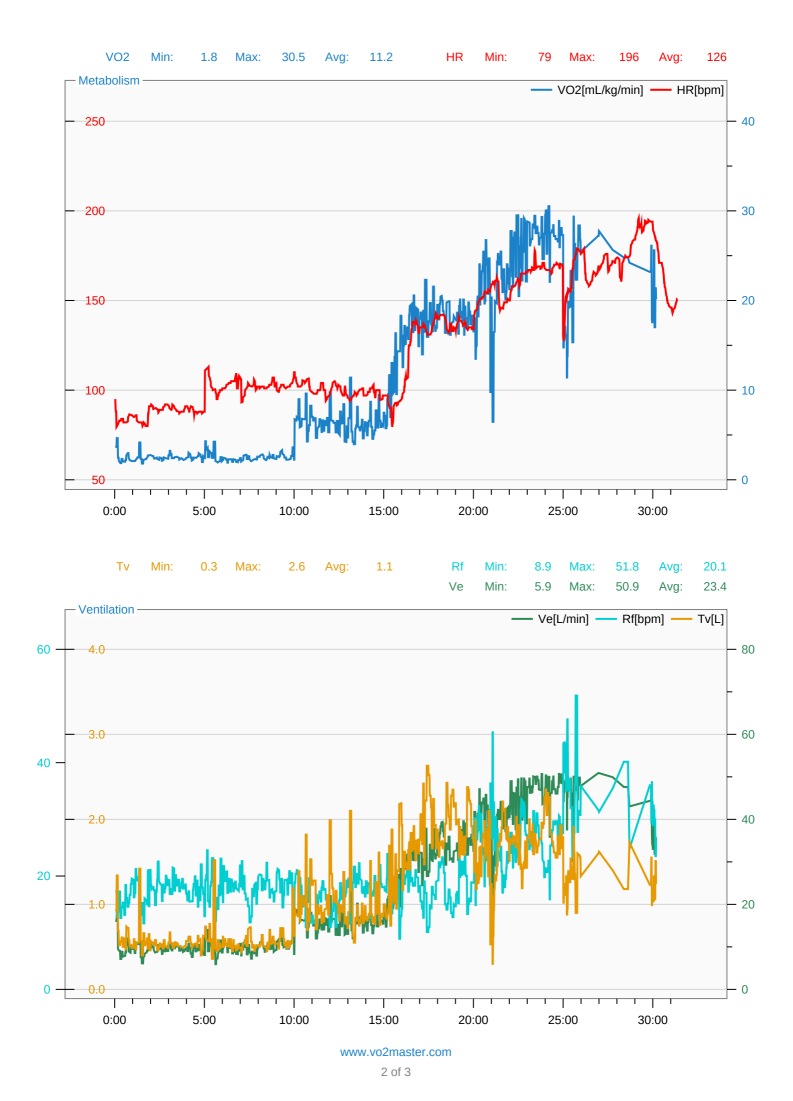
Temp HUM [C] [%RH] Max Max 24.9 65 Min Min 23.5 38 Average Average 24.3 44

HUM RR [ms] Max Max Max Min Min Min Average Average Average 44 515

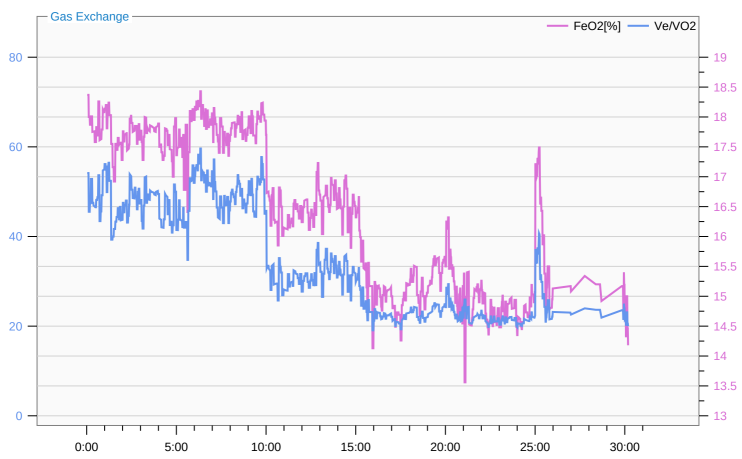


Workout Name				Athlete Name		Weight
P15				P15		81.2 kg
Test Date - Europe/London				Date of Birth	Sex	Height
		12/1/2021 11:04 AM		1997/05/18 (24)	Male	186 cm
Elapsed		Data Average	PDF Version	Notes	•	
	00:31:22	1s	1.4.8.0			
User Piece Size		Mask Size]		
Resting		Small				









Device Information

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