

## **Test Report**

Rf Tv [bpm] [L] Max Max 46.3 2.1 Min Min 24.2 1.0 Average Average 34.8 1.4

HR
[bpm]
Max
175
Min
159
Average
170

[mL/kg/min]
Max
26.9
Min
17.6
Average
25.0

VO<sub>2</sub>

FeO<sub>2</sub> RR [%] [ms] Max Max 16.3 1063 Min Min 15.3 320 Average Average 15.9 409

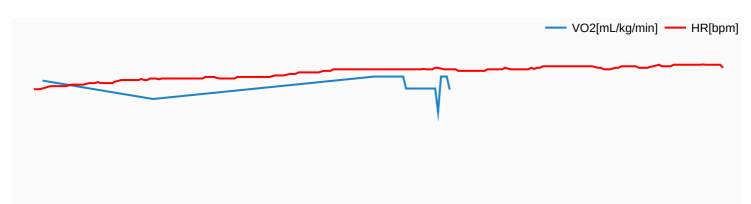
Ve [L/min] Max 50.6 Min 37.2 Average 48.2

Max 28.89 Min 23.66 Average 26.36

Ve/VO2

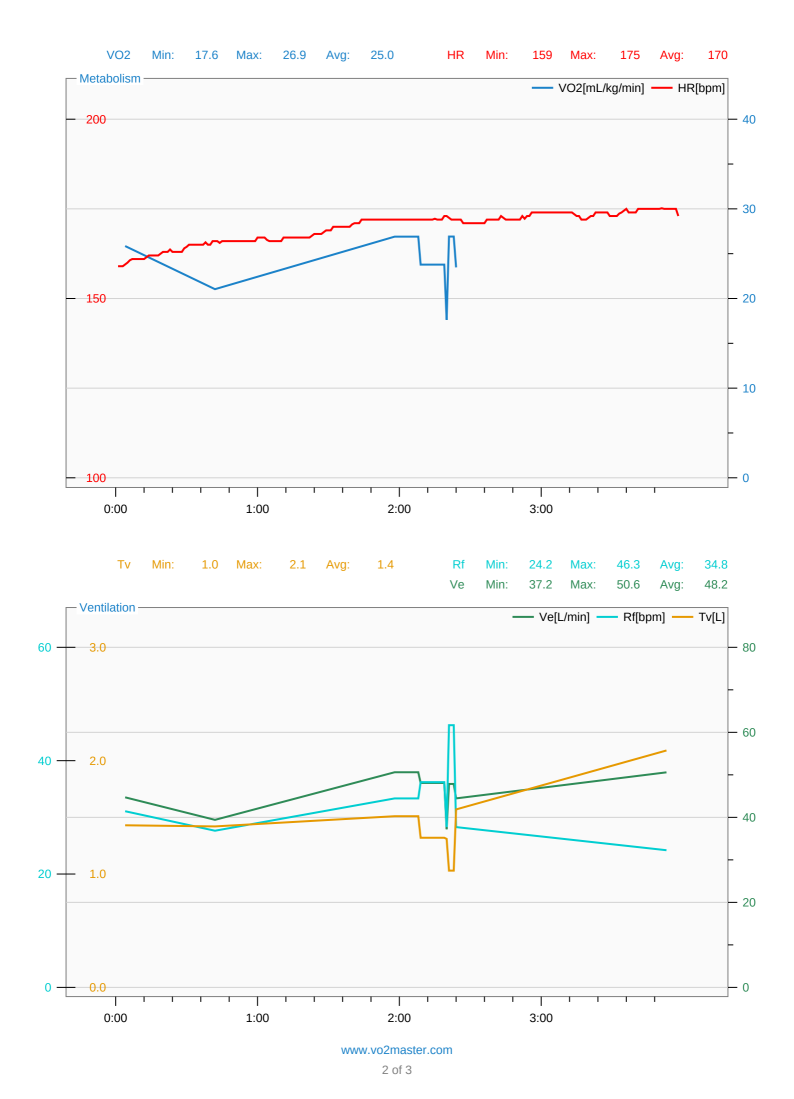
Pressure **Temp** [hPa] [C] Max Max 1002.1 25.3 Min Min 25.2 990.1 Average Average 995.2 25.3

HUM [%RH] Max 67 Min 43 Average 62

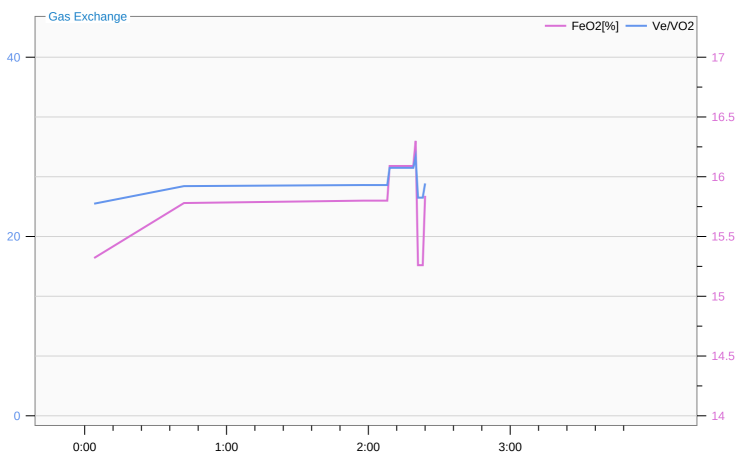


Workout Name			Athlete Name		Weight
P16_3			P16		73.1 kg
Test Date - Europe/London			Date of Birth	Sex	Height
12/1/2021 7:20 PM		1987/08/11 (34)	Male	172 cm	
Elapsed	Data Averag	e PDF Version	Notes	•	
00:03	:57 1	1.4.8.0			
User Piece Size	Mask Size	•			
Res	ting	Small			





FeO2 Min: 15.3 Max: 16.3 Avg: 15.9 Ve/VO2 Min: 23.66 Max: 28.89 Avg: 26.36



## **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	