

## **Test Report**

Rf	Tv
[bpm]	[L]
Max	Max
43.8	1.4
Min	Min
7.0	0.3
Average	Average
22.3	0.5

Ve
[L/min]
Max
32.7
Min
2.5
Average
12.0

HR
[bpm]
Max
131
Min
73
Average
95

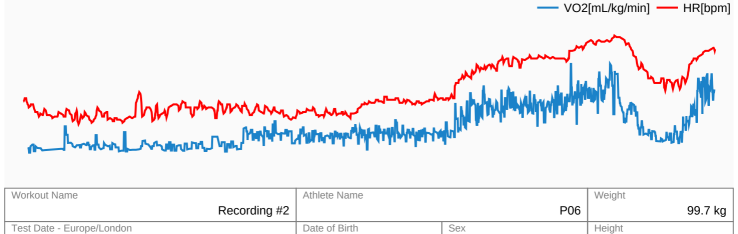
VO2	FeO2
[mL/kg/min]	[%]
Max	Max
12.5	18.2
Min	Min
0.9	13.3
Average	Average
4.2	15.6

RR
[ms]
Max
1711
Min
238
Average
646

Pressure [hPa]
Max
1014.2
Min
1010.8
Average
1013.6

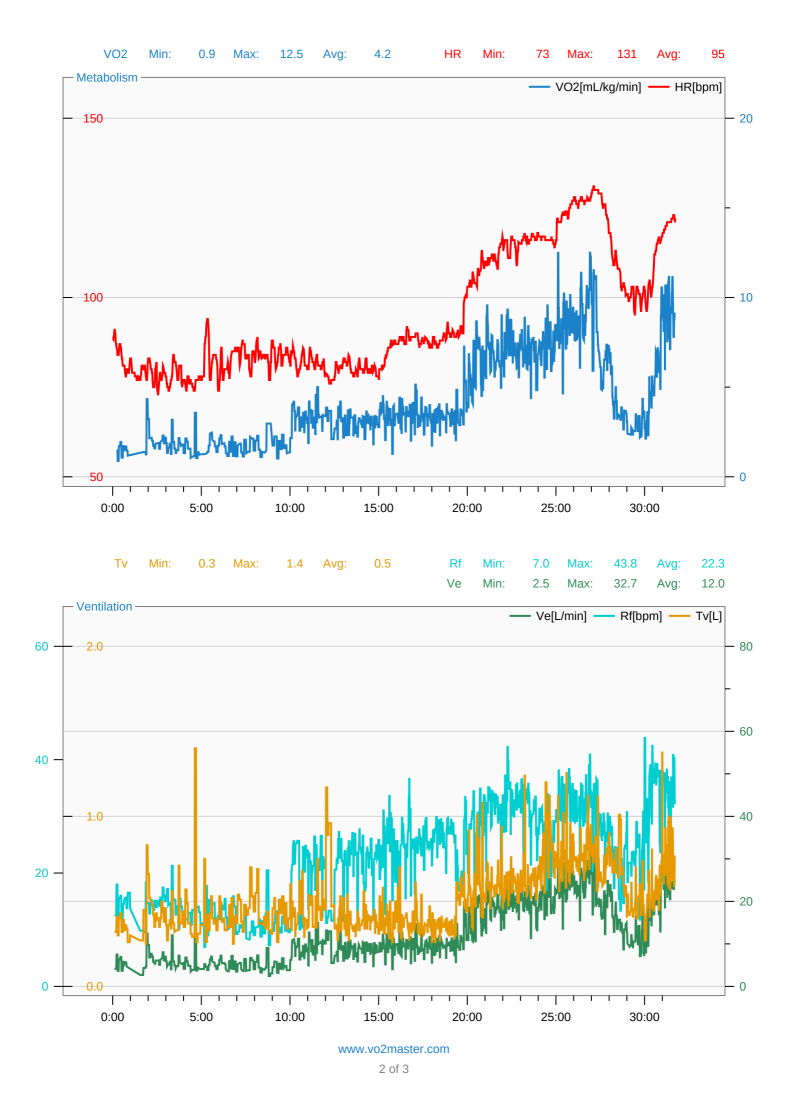
Temp [C]	HUM [%RH]
Max	Max
24.4	36
Min	Min
23.8	28
Average	Average
24.0	32

HUM	Ve/VO2
[%RH]	0
Max	Max
36	51.54
Min	Min
28	21.59
Average	Average
32	30.19

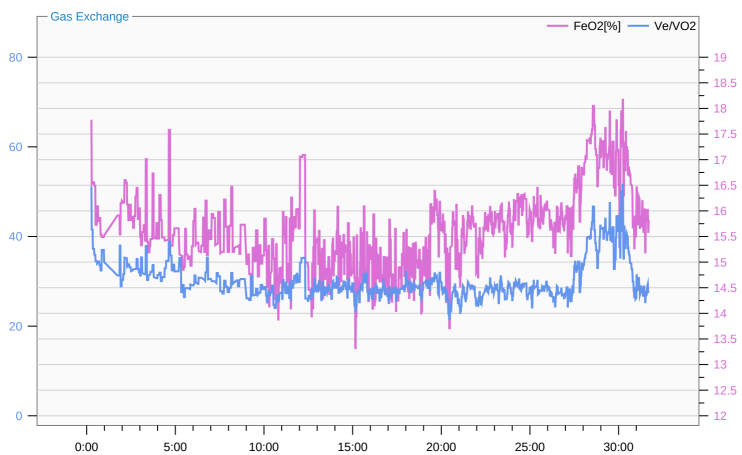


Workout Name			Athlete Name		vveight
Recording #2			P06	99.7 kg	
Test Date - Europe/Londo	n		Date of Birth	Sex	Height
	11/29/20	21 10:37 AM	1981/01/28 (40)	Male	180 cm
Elapsed	Data Average	PDF Version	Notes		
00:31	:43 1s	1.4.8.0			
User Piece Size	Mask Size				
Res	ting	Small			









## **Device Information**

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