



PASS

Decay Test Result

189.0 Microns

Final Vacuum

0.4 Microns/min

Avg. Decay Rate

0:15:49

Time to Ultimate P/D

0:00:41

Time in Decay

0:16:30

Total Elapsed Time

Customer

301, Jalan Conlay

Equipment

Make: Mitsubishi Heavy Industry

Model:

Serial:

Other Stats

Ultimate Pull Down: 159.5 Microns

Avg. Ambient Temp: 29.7°C

Device Name: BluVac+ Pro

Date: 07/10/2020

Start Time: 1:48:17 pm

End Time: 2:04:48 pm

Values

Notes

Evacuation for Mitsubishi Heavy Industry water-cooled VRF system PASS decay test at 189 microns. System is dry and tight, ready for refrigerant charging.