

Analysis

Operator: Demo
Sample ID: Ironoide07152024
Sample Desc:
Sample Weight: 0.1488 g
Approx. Outgas Time: 9.4 hrs
Analysis gas: Nitrogen
Analysis Time: 9:51 hr:min
Analysis Mode: Standard
VoidVol. Mode: He Measure

Date: 2024/07/16

Filename:
Comment:
Instrument: Autosorb iQ Station 1
Final Outgas Temp.: 300 °C
Non-ideality: 6.58e-05 1/Torr
Bath temp.: 77.35 K

Report

Operator: Anton Parr
Ironoxide07162024.qps

Date: 2024/07/17

Extended info: Available
CellType: 6mm w/o rod

VoidVol Remeasure: off
Warm Zone V: 8.41758 cc

Cold Zone V: 2.70818 cc

Raw Data : Raw Log Scale

