

DUCT **SEALING REPORT**

Duct Sealing Performed For:	
	AEROSEAL CASE ID: SYSTEM DESCRIPTION: Batiment G SEAL DESCRIPTION: Alimentation section 3 HARDWARE: Gen2
DATE : 6/4/2024	TECHNICIAN:

Overall Sealing Results:

BEFORE SERVICE

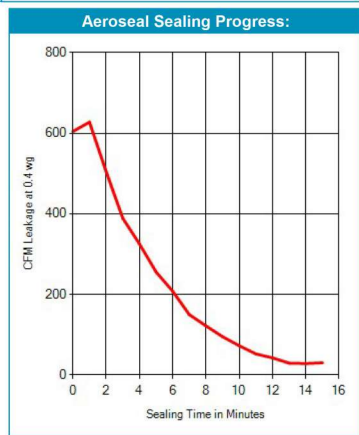
604.3 CFM of Leakage, equivalent to a 49.7 Square Inch Hole or 36% of the system capacity of 1671.0 CFM

AFTER SERVICE

30.2 CFM of Leakage, equivalent to a 2.5 Square Inch Hole or 1.8% of system capacity

> This corresponds to a 95% Reduction in Duct Leakage

NOTE: Duct leakage results are calculated in Cubic Feet per Minute (CFM) measured at a STANDARD OPERATING PRESSURE of 0.4 wg.



Duct Sealing Performed By:



Le Groupe Environ-Air

325 rue Fichet Quebec, QC G1C 6Y1

Phone: 418-666-1253

Aeroseal process uses DuctSeal sealant that is certified to meet requirements listed in UL 1381 standard-"Outline of investigation for Aerosol Duct Sealant" Please provide Aeroseal feedback at http://bit.ly/2021aeroseal and reference code KKWRQRQ.

SmartSeal 4.4.5.11 (7040-6-5-21) 1 of 1