

THE NCI AIR UPGRADE™ ON MEASUREQUICK



DIAGNOSE SYSTEM ISSUES IN MINUTES

You can leverage the power of NCI, TEC and measureQuick to win more work and deliver superior results.

Boost your ticket value by \$2000-\$3000 per job with the NCI Air Upgrade™.

INTRODUCING THREE NCI QUICK TESTS IN THE MEASUREQUICK APPLICATION

AirMaxx™ with TrueFlow®

AirMaxx™ with Fan Tables

Static Pressure Screening



For Best Results, Use With TEC DG-8 & TruFlow Grid

NCI
National Comfort Institute, Inc.

mQ
measureQuick

Date of Service: 6/28/2024
Time of Service: 10:47:40 AM

Duct System Analysis

TEST RESULT
PASS*

What does this test mean?
The system's fan or blower moves conditioned air from the equipment through your duct system. To achieve the comfort and efficiency you expect and deserve, fan airflow must be 90% or higher. Low fan airflow is a leading cause of discomfort, high utility bills, and premature equipment failure. High static pressure is the most common cause of low fan airflow. Correcting system airflow problems and lowering system static will result in increased comfort, longer equipment life, and lower utility bills.

Primary Measurements

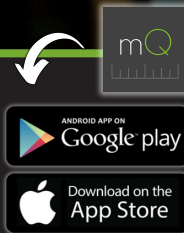
Fan Airflow: 568 SCFM	Total External Static Pressure: 0.63 inH2O
Low Normal High	Low Normal High
High	High

Secondary Measurements

Filter Pressure Drop: 0.29 inH2O	Indoor Coil Pressure Drop: N/A
Low Normal High	Low Normal High
High	High

Return Duct Pressure: 0.13 inH2O	Supply Duct Pressure: 0.09 inH2O
Low Normal High	Low Normal High
High	High

- Seamless integrations between the TEC & measureQuick apps
- Free PDF reports for every test
- Static pressure budget calculations
- Compatible with various manometers (TEC DG8, Yellow Jacket, Testo, Fieldpiece)



EXCLUSIVE TO NCI MEMBERS:
Free access to measureQuick Premier Services*

**Based on membership level: receive up to 10 free mQ projects/month*

HOW TO WIN WITH THE NCI AIR UPGRADE™ WITH AIRMAXX ON MEASUREQUICK



Generate Leads:
Perform quick tests on every service call



Bid and Sell: Use data to show customers their airflow problems



Execute and Verify:
Perform the work and prove results on the spot



measurequick.com/nci24

Link your NCI account to measureQuick and unlock the full potential of your HVAC diagnostics.

