



Mick Richardson  
264 Harding Court  
Loveland, CO 80538

Date of Service: 8/9/2022  
Time of Service: 10:49:14 PM

**What Are Your System Vitals?**  
Just like your health vitals, temperature, pulse, blood pressure etc, your A/C system vitals show the overall health of your air conditioning system. These vitals account for both the refrigerant and air delivery side of the system. System targets that are out of range are typically related to a system diagnostic listed below. Correcting the diagnostic faults, if possible, should put the system vitals back in the normal range.

**YOUR SYSTEM SCORE**  
**86% B**

**Refrigerant Charge**

In Range  Out of Range 






**Heat Transfer**



**Air Distribution & Filtration**



Subsystem Review	System Diagnostics
Not yet reviewed	<ul style="list-style-type: none"> <li>Liquid line is below outdoor air temperature 14 </li> <li>System may be overcharged w/ refrigerant 4 </li> <li>Dirty condenser or non-condensibles 3 </li> </ul>



# Test Out A/C Vitals

Jane Smith  
264 Harding Court  
Loveland, CO 80538

Date of Service: 6/12/2022  
Time of Service: 11:09:08 PM

### What Are Your System Vitals?

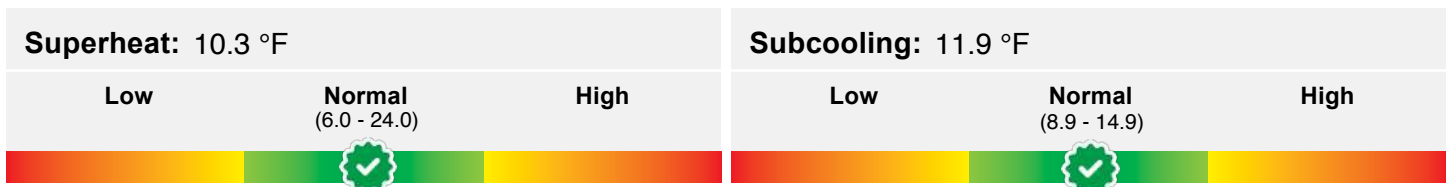
Just like your health vitals, temperature, pulse, blood pressure etc, your A/C system vitals show the overall health of your air conditioning system. These vitals account for both the refrigerant and air delivery side of the system. System targets that are out of range are typically related to a system diagnostic listed below. Correcting the diagnostic faults, if possible, should put the system vitals back in the normal range.

### YOUR SYSTEM SCORE

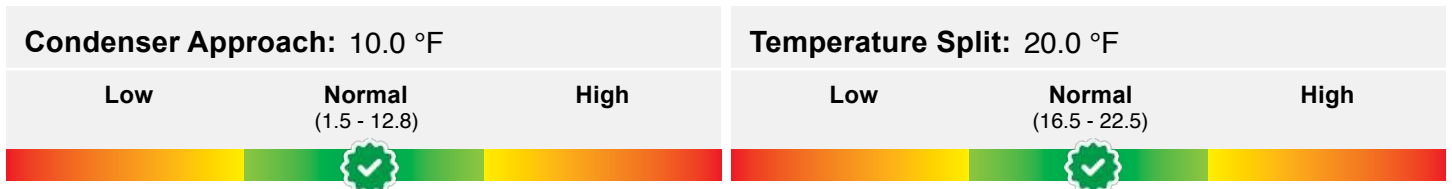
# 94% A

## Refrigerant Charge

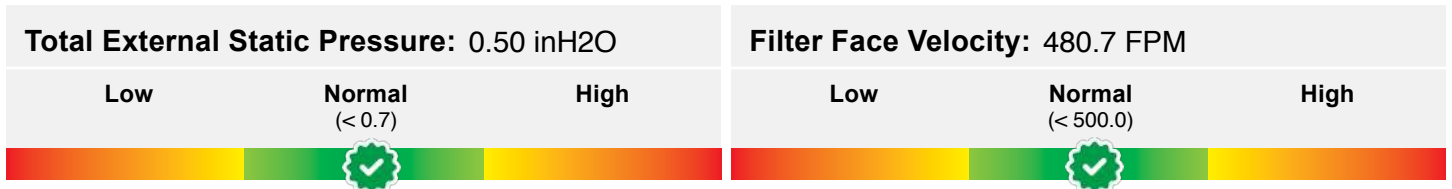
In Range Out of Range



## Heat Transfer



## Air Distribution & Filtration



### Subsystem Review      System Diagnostics

Not yet reviewed

No system-wide issues were detected.

# Sample Report

Note: The Vitals Score and report can be generated as soon as the system is stable or after 10min.