



Job Name _____
 Location _____
 Mechanical System _____
 Sensor Location _____
 # of Sensors (Total) _____

Controls Installation (Electrical, Building Automation)

Installation Checklist and Warranty Registration

(One checksheet required per HVAC system)

- | | ✓ | Initial <i>✍</i> |
|---|-------------------------------------|--------------------------|
| Flow Measuring Modules are properly mounted | <input type="checkbox"/> | _____ |
| Signal Processing Unit is properly mounted | <input type="checkbox"/> | _____ |
| Signal Processing Unit is properly wired | <input type="checkbox"/> | _____ |
| Signal Processing Unit communicating with all modules. | <input type="checkbox"/> | _____ |
| Flow Measuring Module addressing is recorded as per plans | <input type="checkbox"/> | _____ |
| Flow Measuring Modules are wired | <input type="checkbox"/> | _____ |
| Flow Measuring Modules are properly named | <input type="checkbox"/> | _____ |
| Sensors are programmed to proper input /output | <input type="checkbox"/> | _____ |
| Sensor sizes are properly entered | <input type="checkbox"/> | _____ |
| Test and Balance Contractor has completed | <input type="checkbox"/> | _____ |
| NJK Precision installation form is completed. | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

Technician Name & Company Below *✍*

Date Below *✍*

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Notes:	
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Scan or e-mail this completed document to your Sales Representative or send to "sales@njprecision.com", or send picture of this document to 517-759-1700



NJK Sensor Installation Checklist

Job Name _____
 Project Name _____
 Location _____
 Mech. Systems _____

AHU and Location	Flow Frame is in desired ductwork per drawings	Sensor Flow Frame installed in proper direction	Sensor Flow Frame is installed without blockage	Flow Frame is free of adverse operations or sampling.	Flow Measuring Module is accessible (External)	Flow Measuring Module is accessible (Internal - access doors)	Sensor Flow Frame locations are labelled.	Sensor Flow Frame is securely mounted (Choose 1)				Date	Initials
								Sensor is mounted in sheet metal sleeve	Sensor End Plate is properly installed	Sensor is secured in Rain Hood Mount	mounted in ductwork		
Sensor 1													
Sensor 2													
Sensor 3													
Sensor 4													
Sensor 5													
Sensor 6													
Sensor 7													
Sensor 8													
Sensor 9													
Sensor 10													
Sensor 11													
Sensor 12													
Sensor 13													
Sensor 14													
Sensor 15													

Notes:

Mechanical Installation (NJK Sensor Flow Frame)
 Installation Checklist and Warranty Registration

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January, 2019