



Job Name _____
 Location _____
 Mechanical System _____
 Sensor Location _____

Mechanical Installation (NJK Sensor Flow Frame)

Installation Checklist and Warranty Registration

(One checksheet required per sensor)

	✓	Initial
Sensor Flow Frame is in desired ductwork	<input type="checkbox"/>	_____
Sensor Flow Frame installed in proper direction	<input type="checkbox"/>	_____
Sensor Flow Frame is installed without blockage	<input type="checkbox"/>	_____
Sensor Flow Frame is free of adverse operations or sampling.	<input type="checkbox"/>	_____
Flow Measuring Module is accessible (External)	<input type="checkbox"/>	_____
Flow Measuring Module is accessible (Internal - access doors))	<input type="checkbox"/>	_____
Sensor Flow Frame locations are labelled.	<input type="checkbox"/>	_____
Sensor Flow Frame is securely mounted (Choose 1)	✓	Initial
Sensor is mounted in sheet metal sleeve	<input type="checkbox"/>	_____
Sensor and End Plate are properly installed	<input type="checkbox"/>	_____
Sensor is secured in Rain Hood Mount	<input type="checkbox"/>	_____
Sensor is securely mounted in ductwork	<input type="checkbox"/>	_____
NJK Precision installation form is completed.	✓	
	<input type="checkbox"/>	

Sign 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



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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