DEDICATED OUTDOOR AIR SYSTEMS PRE-START CHECKLIST: NR SERIES

7050 Overland Road Orlando, FL 32810 Tel.: 407-292-4400 · Fax: 407-290-1329 www.nexgendoas.com Packaged Dedicated Outdoor Air Unit

Technician Name:	
Start-Up Date:	
Serial Number:	
Project Name:	

Field start-up should be performed by a qualified technician.

The technician is responsible for assuring that all of the items on the unit pre-start checklist are properly installed and operating. Upon completion, a copy of the form should be returned fieldservice@addison-hvac.com

Installation Code and Quarterly Inspections:

All installation and service of NexGen equipment must be performed by a contractor qualified in the installation and service of equipment sold and supplied by NexGen and conform to all requirements set forth in the NexGen manuals and all applicable governmental authorities pertaining to the installation, service, operation and labeling of the equipment.

To help facilitate optimum performance and safety, NexGen recommends that a qualified contractor conduct, at a minimum, quarterly inspections of your NexGen equipment and perform service where necessary, using only replacement parts sold and supplied by NexGen.

Further Information:

Applications, engineering and detailed guidance on systems design, installation and equipment performance is available through NexGen representatives. Please contact us for any further information you may require, including the Installation, Operation and Service Manual.

This product is not for residential use. This document is intended to assist licensed professionals in the exercise of their professional judgment.

DANGER

ELECTRICAL SHOCK HAZARD

Disconnect electric before service. More than one disconnect switch may be required to disconnect electric from equipment. Equipment must always be properly grounded.

SEVERE INJURY HAZARD



Do not enter equipment while in operation. Equipment may start automatically. Do not operate with access doors open. Installation, operation, and maintenance must be performed by a trained technician only.

WARNING

EXPLOSION HAZARD



System contains R-410A refrigerant. Operating pressures may exceed limits of R-22 service equipment. Use proper refrigerant handling practices, tools, and equipment. Failure to follow these instructions can result in death, injury, or property damage.



BURN HAZARD

Allow equipment to cool before service. Internal components of equipment may still be hot after operation.



FALLING HAZARD

Use proper safety equipment and practices to avoid falling. Do not use any part of the equipment as a support.

Failure to follow these instructions can result in death, injury, or property damage.

PRE-START CHECKLIST

 Documentation to properly start the unit including the sequence of operation, and a copy of the work order listing complete unit configuration. Supply power (line voltage) is connected to the unit, and is correct. (Check unit serial tag) Pre-Start visual check of the unit, and a copy of the unit start up form to document the operation and performance of the unit. Unit checked for debris. Confirm proper required unit clearances. Gages placed on each circuit to make sure the circuit has a refrigerant charge before circuit is enabled for operation. Phase monitor is set up correctly. See unit IOM for more information and settings. All condensate piping is connected to the unit, and of correct size per unit label. Check all gas piping is connected to the unit. All control wiring is connected to the unit. Start-up technician will need to fill out the Start-Up Form with date of start-up and all information. Start-up technician will need to reif. Start-up technician will need to reif. Return trip may be necessary to check cooling or heating operation based on the outfor air temperature at the time of start-up. 					
order listing complete unit configuration. Overloads are adjusted. Supply power (line voltage) is connected to the unit, and is correct. (Check unit serial tag) O/A dampers (if applicable) move freely. Pre-Start visual check of the unit, and a copy of the unit start up form to document the operation and performance of the unit. O/A dampers (if applicable) move freely. Unit checked for debris. Verify any field installed safeties (I.E. Fire (SD) or Condensate Overflow (COS)) are on the correct ALC board terminal location, and/or jumpers are installed correctly. Gages placed on each circuit to make sure the circuit has a refrigerant charge before circuit is enabled for operation. Crankcase heater has been on for at least 24 hours at a minimum before startup. Phase monitor is set up correctly. See unit IOM for more information and settings. 80% of the calculated unit charge should be charged into the system before starting compressor. All ductwork is connected to the unit. All control wiring is connected to the unit. Start-up technician will need to fill out the Start-Up Form with date of start-up and all information. Check all gas piping is connected to the unit. Start-up technician will need to verify the sequence of operation for the order. All control wiring is connected to the unit. Return trip may be necessary to check cooling or heating operation based on the outdoor air temperation based on the outdoor air temperation based on the outdoor air temperature at the time of start-up.		Documentation to properly start the unit including the sequence of operation, and a copy of the work order listing complete unit configuration.		Electrical connections are tight.	
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		Field installed parts (if applicable) that shipped lose are installed.	3.	Return trip may be necessary to check cooling or heating operation based on the outdoor air temperature at the time of start-up.	

Comments:

Part Number: ADFMNRPST Rev.: 27 June 2022DS



Signature: