Central permitter co narui rous.

Harnett County Central Permitting PO Box 65 Lillington, NC 27546 - Ph: 910-893-7525 - Fx: 910-893-2793 - www.harnett.org/permits Certification of Work Performed By Owner/Contractor (Individual Trade Application)
Owner (s) of Structure: CVS Pharmay Phone:
Owner (s) Mailing Address: 1025 NC 24-87
Cameron nc 28324
Land Owner Name (s):Phone:
Construction or Site Address: Parcel #Parcel #
Job Cost: \$ 8855 Description of Work to be done Replace a like for like owner Supplied
12.5 ton HVAC noof top unit & make all reconnections.
Mechanical: New Unit With Ductwork New Unit Without Ductwork Gas Piping Other
Electrical*: 200 Amp <200 Amp Service Change Service Reconnect Other * For Progress Energy customers we need the premise number
Plumbing: Water/Sewer Tap Number of Baths Water Heater
Specific Directions to Job from Lillington:
Subdivision:Lot #:
(Contractors Name) will provide the Mchanical + electrical labor on this structure. (Trade) Am the building owner or my NC state license number is 16934 U, which entitles me to
I am the building owner or my NC state license number is 241 16934 U, which entitles me to
perform such work on the above structure legally. All work shall comply with the State Building Code and all
other applicable State and local laws, ordinances and regulations.
other applicable State and local laws, ordinances and regulations. MOOH'S Electrical + Mechanical Construction Inc. Contractor's Company Name Telephone
PO BOX 19 Altavista VA 24517 TSaunders@Mooreselectric.com
Address 52491 16934 U License #
Structure Owner / Contractor Signature: Dawa Dawndw Date: 6/9/2020

Application #_____

*Company name, address, & phone must match information on license

By signing this application you affirm that you have obtained permission from the above listed license holder to purchase permits on their behalf. If doing the work as owner you understand that you cannot rent, lease or sell

the listed property for 12 months after completion of the listed work.

CVS PAINTONCY.

COURS NC BY 89

CAMINON NO BRESU

4685 Ten style of the light of the five his connections.

ing the Police of the Control of th

Machania Electival

🔻 lister i est un discribisti (p. 1900). Per 🗀 😘 😘 🕹 🔞 en est dipologé i liste (p. 1900).

Prouts field Mech channal construction and.
Po box in Alaysta VA ansi) tsaunders @ moores womin com

ation of suctor the contract of that is a first of the contract of the contrac

Company of the contract of the

Unit Dimensions - Packaged Gas/Electric Rooftop Units

Item: A1 Qtv: 1

ELECTRICAL / GENERAL DATA

GENERAL PERFORMANCE Standard Motor (1)(3) YHD150G (12.5) Model (Ton): Minimum Circuit Ampacity: 67.0 Maximum Fuse Size: Maximum (HACR) Circuit Breaker: 80.0 80.0 Unit Operating Voltage Range: Unit Primary Voltage: Unit Secondary Voltage: 187-253 208 230 Accessory Oversized Motor (1)(4) Standard Oversized Motor (1)(4) Unit Phase: Minimum Circuit Ampacity: Maximum Fuse Size: Minimum Circuit Ampacity: Maximum Fuse Size: Maximum (HACR) Circuit Breaker: EER: (5) Maximum (HACR) Circuit Breaker. 12.1 **GAS HEATING** COMPRESSOR Heating Models: Heating and 1 Stage Input (Btu/h) Heating and 1 Stage Output (Btu/h): Min./Max. Gas Input -Pressure Natural or LP (in w.c): Gas Connection Pipe Size: Circuit(s) 150,000 / 100,000 Number: 120,000 / 80,000 5.6 Horsepower: 2.5 / 14.0 1/2" Rated Load Amps: 22.4/22.4 Locked Rotor Amps: 149.0/149.0 INDOOR MOTOR Accessory Oversized Motor (4) Standard Motor Standard Oversized Motor (4) Number: (3) Number: Number: Horsepower: Motor Speed (RPM): Horsepower: Motor Speed (RPM): Horsepower. 3.0 Motor Speed (RPM): Phase: 1,740 Phase: Full Load Amps: Phase: Full Load Amps: Full Load Amps: 10.6 81.0 Locked Rotor Amps: Locked Rotor Amps: Locked Rotor Amps: COMBUSTION BLOWER **POWER EXHAUST OUTDOOR MOTOR** (Field Installed Power Exhaust) MOTOR (Gas-Fired Heating only) Horsepower Number: Motor Speed (RPM): Phase: N/A N/A Horsepower: Motor speed (RPM): 0.5 Horsepower 0.05 1,100 Motor Speed (RPM): 3500/2800 Full Load Amps: Locked Rotor Amps: N/A Phase: Full Load Amps: Phase: Full Load Amps: Locked Rotor Amps: N/A 2.7 Locked Rotor Amps: 9.65 0.78 **FILTER** REFRIGERANT Circuit #1 / 2 Throwaway Type: Factory Charge Circuit #1 / 2: **R-410** Type: Furnished: Number: 9.2 lb / 6.9 lb Recommended Size: 20"x20"x2" / 20"x25"x2"

NOTES:

- Maximum (HACR) Circuit Breaker sizing is for installations in the United States only.
- 2. Refrigerant charge is an approximate value. For a more precise value, see unit nameplate and service instructions
- 3. Value include Standard Motor.
- 4. Value include Oversized Motor
- 5. EER is rated at AHRI conditions and in accordance with DOE test procedures.