

















Kelvion



STANDARD QUALITY RECORD



TITLE: Rhino Receiving Checklist

Ref: KNX-PRD-FRM-013

Page: 1 of 1

Rev: 8 Rev Date: 01/04/24

Rhino

Rhino Serial # M20XEX240800028

Job # 8949

3341
INSPECTED
BY BT
3/23/24

Verify and check off the following status on Arrival at the integration location:

Action	Leaving KNX (Initials)	Site Arrival
Rhino is labeled with package serial number	/	
Verify that Electrical diagram is in box, shiraz labels identifying the MAC address of the StarFrance (qty 2) and the fan identification labels (qty 4) are present.	✓	
Verify that Ground wire is attached to unit	✓	
Verify that the drip pan are present	✓	
Verify both drip pan brackets are installed:	✓	
No physical damage (take photos of any damage)	✓	
Unit maintains 35 PSI +/- 5lbs		
1. Open coil gauge ball valve.	37 PSI	PSI
2. Note gauge reading	66 DegF	DegF
3. Close coil gauge ball valve		
Write the pressure and ambient temperature		
Set Rhino aside if pressure is below 30 PSI	✓	
Belimo actuator valve in OPEN position	✓	
Ensure power switch and fan switches are turned off	✓	
PASS sticker is on the sliding door and signed off		
Completed by Signature	Lisa Worch	
Completed by PRINT names	Lisa Worch	
Date	2-23-24	
Operations Specialist and/or Area Manager Review & signoff (Initial & Date)	Tim Tye 2-23-24	
Any defects identified? If so, ensure defects are repaired prior to Quality Inspection.	All Fan belts had loose nuts. RT 2-23-24	

ID_1256) WILL FOLLOW UNDER SEPARATE COVER

Rhino units

Shall be stored indoors on level ground

Shall be offloaded using forklift with 45" forks or use caution as larger forks may cause damage to the unit or the unit behind.

Shall not be stacked more than 1 high

Site Arrival: Sign, date, scan signed form and RETURN to Kelvion Knoxville
Send to: tina.sammons@kelvion.com







WARNING
UNIT UN

INSPECTOR
DATE

1/12