

TPU Start-Up & Warranty Validating Report Form
 Please, fill in one form per Unit.

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Date: ____/____/____/

TPU Serial Number:

Unit Details:

Unit Type / TP: ____ PLE: ____ KW: ____ Truck Unit: ____ Model: _____ Refrigerant: R _____ / Electrical: _____ Volts / _____ Phase(s) / _____
 Date Purchased: ____/____/____/ Date Installed: ____/____/____/ Date Started: ____/____/____/

Unit(s) Owner:

Company: Full Name:
 Address: City: Zip Code:
 Tel: Ext.: Fax: Cell:
 Website: Email:

Unit Location:

Address: City: Zip Code:
 Province: Country: Unit Operating Room Temperature:°F Or °C.

Unit Start-Up Technician:

Company: Full Name:
 Address: City:
 Tel: Ext.: Fax: Cell:
 Website: Email:

A -Refrigerant Circuit Leak Test with Appropriate Refrigerant Leak Detector:

Completed & No Leaks Found: ____ / Leak(s) Found: ____ Exact Location of Leak(s) / Suction Line: ____ / Discharge Line: ____ / Hot Gas Line: ____ / Liquid Line: ____

Describe Leak(s) Location(s):

Electrical Phase(s) Check:

Phase 1: ____OK/ ____NO / Phase 1: ____OK/ ____NO / Phase 1: ____OK/ ____NO

Electrical Control Box: Found Closed & Sealed: __ Yes __No, If No, Please Describe Damage: Damage Corrected: Yes__ No__

Electrical Contactor Box: Found Closed & Sealed: __ Yes __No, If No, Please Describe Damage: Damage Corrected: Yes__ No__

B-Evaporator Side Start-Up Procedure & Chronology:

B-1/ Check Motor(s) Fan(s) Rotation Clearance Coil Faced

Fan 1: Clear ____ Not Clear: ____ Fan 2: Clear ____ Not Clear: ____ Fan 3: Clear ____ Not Clear: ____ Fan 4: Clear ____ Not Clear: ____ Fan 5: Clear ____ Not Clear: ____
 Fan 6: Clear ____ Not Clear: ____ Fan 7: Clear ____ Not Clear: ____ Fan 8: Clear ____ Not Clear: ____ Fan 9: Clear ____ Not Clear: ____ Fan 10: Clear ____ Not Clear: ____
 Fan 11: Clear ____ Not Clear: ____ Fan 12: Clear ____ Not Clear: ____

B-2/ Evaporator(s) Motor(s) Energized: Yes: __/ No: __ / **B-3/ Motor(s) & Fan(s) Normal Operation:** Yes: __/ No: __ / **B-4/ Time Delay Observed:** 1 < mn.: ____ / 1 mn. ____: / > 1 mn.: ____ (Recommended 60 Seconds)

B-5/ -Check for Positive Pressure Coil Faced: Yes: __/ No: __/

C-Condenser Side Start-Up Procedure & Chronology

C-1/ Check Motor(s) Fan(s) Rotation Clearance Coil Faced

Fan 1: Clear ____ Not Clear: ____ Fan 2: Clear ____ Not Clear: ____ Fan 3: Clear ____ Not Clear: ____ Fan 4: Clear ____ Not Clear: ____ Fan 5: Clear ____ Not Clear: ____
 Fan 6: Clear ____ Not Clear: ____ Fan 7: Clear ____ Not Clear: ____ Fan 8: Clear ____ Not Clear: ____ Fan 9: Clear ____ Not Clear: ____ Fan 10: Clear ____ Not Clear: ____
 Fan 11: Clear ____ Not Clear: ____ Fan 12: Clear ____ Not Clear: ____

