



OPA 116 – 201 RKT Commissioning Sheet

Form NS 216
Issue 5, May 2017

Start Up Date Installing Company

Contract Name Model No./ Serial No. /

REFRIGERATION

Refrigerant type	
Suction pressure/Discharge pressure on Cooling (kPag)	/
Suction pressure/Discharge pressure on Heating (kPag)	/
Refrigerant leak check ?.....	YES / NO

ELECTRICAL

Supply voltage	
Compressor drawn amps	
Overload setting	
Compare published compressor amps	
Outdoor fan motor amps drawn	
Indoor air fan motor amps drawn	
Boost heater element amps drawn	
Total Unit amps drawn	
Thermostat setting (°C)	
Thermostat operating correctly ?	YES / NO
Contactors & relays operating correctly ?	YES / NO
All terminals checked for tightness and label signed ?	YES / NO

TEMPERATURES

Outside ambient temperature (°C)	
Indoor Unit air temperature On / Off on Heating (°C)	/
Indoor Unit air temperature On / Off on Cooling (°C)	/

DUCTING

OPTIONAL : Total Return air flow (Total of all inlets) (l/s)	
OPTIONAL : Total System external resistance (Pa) *	
Estimate of Fresh Air Make-Up (% or l/s)	

* Total of external resistances measured downstream of fan outlets plus upstream of coil(s)

GENERAL

Air filters: overall size and number	
Drain pipe traps and vents fitted as per Installation Instructions?	YES / NO
Drain is clearing water properly?	YES / NO
Check vibration of unit	OK / EXCESSIVE
Paint finish checked and repaired?.....	YES / NO

SIGNED : Approved Installer

**NOTE: This sheet to be completed and returned to temperzone and a copy retained for your files.
Failure to record and complete the above information may affect unit warranty.**

Australia : temperzone australia pty ltd, PO Box 6448 DC, Blacktown, NSW 2148 (or fax 02-8822 5701)
New Zealand : temperzone ltd, Private Bag 93303, Otahuhu, Auckland (or fax 09-2755637)