

PV MODELS 30 & 72 REPLACEMENT SINGLE PHASE DIRECT DRIVE FANS



INDEX		Section
Introductio	n	1
Details		2

WARNINGS

- 1: This appliance must only be installed by a competent person in accordance with the requirements of the Codes of Practice or the rules in force.
- 2: All external wiring MUST comply with the current IEE wiring regulations.

1. Introduction.

This bulletin describes the changes to the convection fans on the PV cabinet heater models 30 and 72.

2. Details.

MODEL	DESCRIPTION	PART NUMBER
PV30	Convection fan kit	PV30-SPARES-KIT
PV72	Convection fan kit	PV72-SPARES-KIT

PV30 Spares Kit

QUANTITY	DESCRIPTION	PART NUMBER
1	Fan	28-09-005
1	Fan damper	31-30-018
1	Replacement fan leaflet	706107

PV72 Spares Kit

QUANTITY	DESCRIPTION	PART NUMBER
1	Fan	28-09-002
1	Baffle	73-66-011
2	Drill screws	N0211
1	Replacement fan leaflet	706107

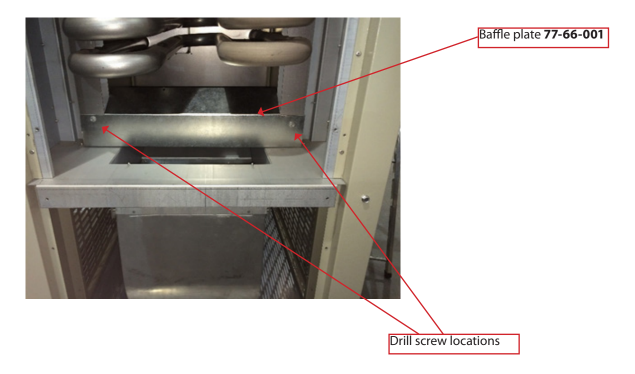
PV30

Damper plate should be fitted to provide an 18mm gap between the plate and the inlet as shown below.



PV72

The baffle plate shown below is fitted to the inner heat exchanger tube support brackets using 2 off drill screws (provided). The baffle is angled towards the burner compartment bulkhead as shown below.



NORTEK GLOBAL HVAC (UK) LTD

Fens Pool Avenue Brierley Hill West Midlands DY5 1QA United Kingdom

> Tel: **01384 489 250** Fax: **01384 489 707**

airblocsales@nortek.com www.ambirad.co.uk

