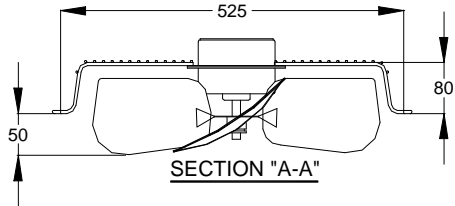


HANFAN AXIAL CONDENSER FANS WITH GUARD.

THE PDT SERIES (PROPELLOR DIRECT DRIVE TWIN SPEED) FAN ASSEMBLIES. HANFAN "PDT" series fans are for use on air cooled air conditioning or refrigeration outdoor condensing units. The fans are fully serviceable with the fan blade, motor or guard being replaceable if damaged. Designed to meet the low noise levels required by various authorities, the fans are smooth running & quiet in operation. Both models are fitted with 2 speed motors as standard.

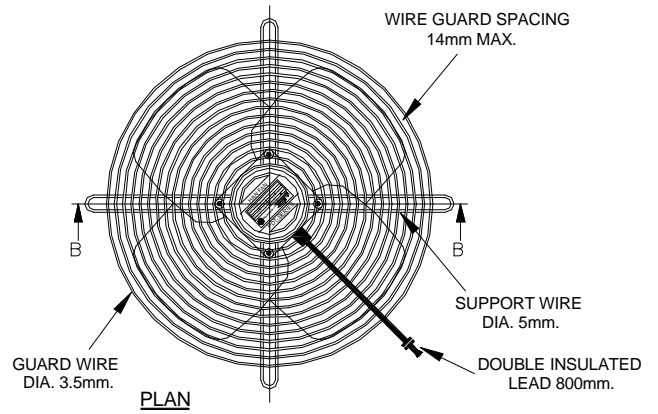
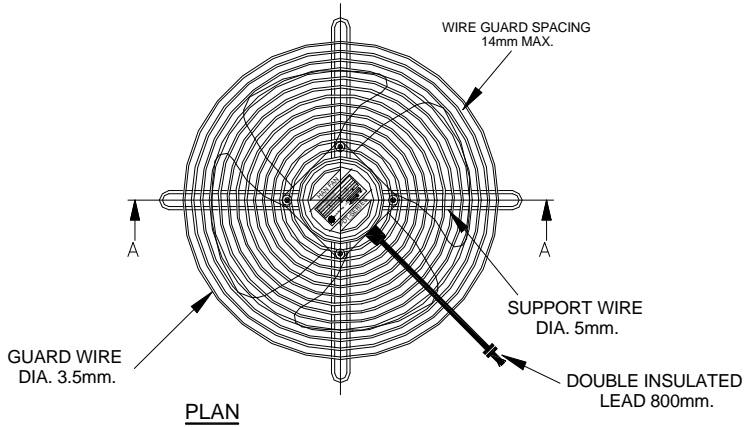
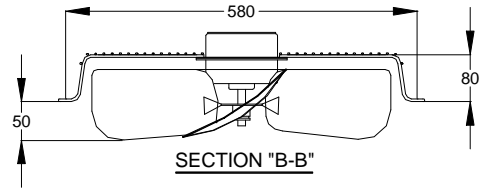
PANEL HOLE DIA

- WITHOUT INLET RING : 450mm.
 - WITH INLET RING : 510mm.
- FAN BLADE DIA** : 418mm.



PANEL HOLE DIA

- WITHOUT INLET RING : 495mm.
 - WITH INLET RING : 560mm.
- FAN BLADE DIA** : 500mm.



Model : PDT-450 (18").
Voltage: : 240V 50Hz.
F.L.A. : .55.
Capacitor: : 3uF 400V.
No. Of Speeds : 2.
R.P.M : 900/600.
Ambient Temp. : -20°C to +70°C.

Model : PDT-510 (20").
Voltage: : 240V 50Hz.
F.L.A. : .70.
Capacitor: : 5uF 400V.
No. Of Speeds : 2.
R.P.M : 900/600.
Ambient Temp. : -20°C to +70°C.

CONSTRUCTION.

PDT series fans are manufactured to resist the weather elements when installed on refrigeration or air conditioning condensing units.

- ◆ **Electric Motor** - Sealed casing with condensation breather holes.
- ◆ **Fan Blade** - Pressed aluminium of aerodynamic design for efficiency performance & low noise level.
- ◆ **Connecting Lead** - 800mm long double insulated lead.
- ◆ **Fan Guard** - Fabricated from galvanised wire with total assembly powder coated with UV resistant finish.
- ◆ **Options** - Moulded UV resistant inlet ring.
Remote end of lead terminal box.