Colorex Ltd



7 Fitzherbert St, Petone, Wellington 5012 PO Box 38 453, Wellington Mail Centre 5045 Phone: 04 587 0400, Email: sales@colorex.co.nz

www.colorex.co.nz



Master Hybrid Diesel Radiant Infrared Heater PIN DC61 17kw

Brand:Master Code: C2100-17

\$2,369.00 +GST \$2,724.35 incl. GST

Description

Master Hybrid Diesel Radiant Infrared Heater PIN DC61 17kw

Infrared oil heaters deliver heat fast and exactly to the place where it is required without any air movement. They are suitable for dust-free drying walls or paints, defrosting machinery or pipelines, heating the working areas. The DC 61 is hybrid so can be electric or battery operated.

Key features

- Compatible with the mains (110-240 V)
- Can be used cordless with lithium battery (14 V)
- 14 V only the highest electrical safety
- Equipped with Master Lithium Battery BAT6
- On board power adapter from 110 V to 220 V AC included
- · Low noise
- Infrared heating (short wave)
- No air flow
- Electronic flame control with photocell
- Post-ventilation
- Standard oil level indicator
- ILME socket for remote thermostat: analogue or digital
- · Suction filter and inlet filter

adiant-infrared-heater-pin-dc61-17kw/







Colorex Ltd



7 Fitzherbert St, Petone, Wellington 5012 PO Box 38 453, Wellington Mail Centre 5045 Phone: 04 587 0400, Email: sales@colorex.co.nz

www.colorex.co.nz

- Snorkel
- Overheat thermostat
- Anti-tilt switch

Similar to the sun, short-wave infrared radiation heats the objects without heating the air. Once objects (or walls) are penetrated with heat, they can also reradiate and heat other objects. Infrared radiation heats through fog or wind. Infrared radiation travels straight, unlike hot air which rises. Infrared heaters are an excellent solution for:

- Heating objects, bodies or walls indoors and outdoors.
- Drying plaster walls. Infrared heat penetrates the wall and evaporates the humidity of the wall from inside. Unlike an air flow heater which creates a dry surface which traps humidity in the wall.
- Heating objects or limited indoor spaces. Unlike other methods where the hot air is quickly dispersed in the room.
- Saving energy, because less energy is required for achieving the same heating effect.

Specifications

Heating Power	17kW
Heating Power	58000 Btu/H
Fuel Consumption	1.6 L/H
Tank Capacity	11 L
Fuel Type	Diesel
Size	500 x 345 x 575mm

What's Included

Qty	Description
1	6Ah Battery
1	Charger
1	Power cord



