





Self-contained rooftop unit

Impack range



THERMOSTAT

Operating limits:

	Outdoor air temperature	
	Cooling mode	Heating mode
Standard	+ 13°C to + 46°C	- 14°C to + 18°C
With speed controller	– 18°C to + 46°C	

Available in cooling and electric heat, heat pump and gas heating. High efficiency models up to 16 SEER available in 60 Hz.

The standard unit is convertible: for horizontal or vertical discharge.

Main features:

- "CLIMATUFF" compressor,
- Internal protection of fan and compressor windings,
- · Crankcase heater,
- Liquid line filter drier,
- · Reversing valve,
- Reversing valve,
 Pressure taps for pressure gauges,
- Outdoor and indoor coils with flat aluminium fins and copper tubes,
- R22 operating charge,
- Direct drive outdoor axial fan,
- · 2-speed indoor centrifugal fan,
- Galvanised steel casing coated with enamel paint,

Accessories:

- Assembled adjustable roofcurb,
- 10.5 kW electric heater (1 stage),
- 25% fresh air inlet,
- Outdoor low ambient speed controller,
- Filter set.

Control:

- 24 V electro-mechanical control with : Digital display electronic wall thermostat :
- non programmable TAYSTAT 570 (LCD screen)
- programmable BAYSTAT 038 (LCD screen)

LIGHT COMMERCIAL RANGE

UN-PRC001-EN —