

TR-200TS Integrated Standby Units

1. Products Dimension: Evaporator 603x538x230mm (13kg) Condenser 890x720x240mm (48kg)



2. Specifications

Container temp.: -20°C/30°C

Cooling capacity of road: 0°C/2200W, -20°C/1127W

Refrigerant: R404A/ 1.0kg

Road compressor model: DY-5H11/ 138cc

Defrost : Auto. & Man. defrost (hot gas defrost)

Built-in standby: AC220V/50HZ/1PH

Box volume: 5~ 10m3

Standby: 0°C/1760W, -20°C/1010W

Airflow volume: 950m3/ h

Standby compressor model: KX-23L/ 23cc

Unit Voltage : DC12/24V

Optional function: Heating

TR-300TS Integrated Standby Units

1. Products Dimension: Evaporator 825x646x230mm (15kg) Condenser 1150x850x240mm (68kg)



2. Specifications

Container temp.: -20°C/30°C

Cooling capacity of road: 0°C/3010W, -20°C/1770W

Refrigerant: R404A/ 1.1kg

Road compressor model: QP16/ 163cc

Defrost : Auto. & Man. defrost (hot gas defrost)

Built-in standby: AC220V/50HZ/1PH

Box volume: 10~ 15m3

Standby: 0°C/2420W, -20°C/1350W

Airflow volume: 1050m3/ h

Standby compressor model: KX-30L/ 30cc

Unit Voltage : DC12/24V

Optional function: Heating

TR-350TS Integrated Standby Units

1. Products Dimension: Evaporator 1105x649x230mm (1kg) Condenser 1150x850x240mm (78kg)



2. Specifications

Container temp.: -20°C/30°C

Cooling capacity of road: 0°C/3815W, -20°C/2260W

Refrigerant: R404A/ 1.2kg

Road compressor model: QP16/ 163cc

Defrost : Auto. & Man. defrost (hot gas defrost)

Built-in standby: AC220V/50HZ/1PH

Box volume: 15~ 20m3

Standby: 0°C/3050W, -20°C/1760W

Airflow volume: 1800m3/ h

Standby compressor model: KX-36L/ 36cc

Unit Voltage : DC12/24V

Optional function: Heating