

### DESCRIPTION

Kingtec YQZ500 units are designed for fresh and frozen applications on the 15~40m³ medium refrigerator trucks and vans. Integrative structure is easy to install, super-thin evaporator design compared to the traditional product goods loaded more. The road compressor is powered by the vehicle engine.

#### SYSTEM COMPONENTS

- Integrated condenser and evaporator assembly
- Road compressor (With magnetic clutch)
- In cab control box and wiring harness

# REFRIGERENT (CHLORINE ZERO)

YQZ500 (R404A): HFC R404A 1.5kg
YQZ500 (R134a): HFC R134a 1.6kg

### ROAD COMPRESSOR

• YQZ500 compressor : QP16 (163cc);

Max recommend RPM: 3000rpm

#### AIRFLOW VOLUME

YQZ500 Evaporator: 1650m³/h (970 cu ft/min)

### **DEFROST**

Automatic hot gas defrost

### WEIGHTS

 YQZ500 Integrated condenser and evaporator: 98kg Refrigeration capacity conditions @ 30°C(86°F) ambient road compressor 2400 rpm atp standard

Conditions @ 38°C(100°F) ambient Road compressor 2400rpm National-standard

YQZ500 (R404A)			YQZ500 (R404A)		
Air return/on the road	Watts	BTU/hr	Air return/on the road	Watts	BTU/hr
0°C (32°F)	4920	16728	2°C (35°F)	4730	16082
-20°C (-4°F)	2838	9649	-18°C (0°F)	2762	9391
YQZ500 (R134a)		YQZ500 (R134a)			
Air return/ on the road	Watts	BTU/hr	Air return/ on the road	Watts	BTU/hr
0°C (32°F)	3810	13000	2°C (35°F)	3700	12600
-20°C (-4°F)	1758	6000	-18°C (0°F)	1680	5700



## WARRANTY SUMMARY

Specific terms of the Kingtec express warranty are available on request. Further, Kingtec excludes liability in contract and tort (including strict liability and negligence) for any special, indirect or consequential damages by reason of the installation or use of any covered product or its mechanical failure.

