model: Air conditioner, Window type-GTAC311234

Air Conditioner (Window Type)

- * The equipment is constructed from a standard household windows unit mounted on a portable trolley
- * The trolley is made of steel with power-coated paint with heavy duty castor wheel (4 unit), 2 of which is lockable
- * The unit has been re-configured for teaching and learning purposes
- * The cover is changed to a transparent acrylic so it is easier for student to observe the operation of the trainer set.
- * The board panel is installed with measuring device such as voltage, current, power, pressure and temperature at various points.
- * With the reading the student can make some calculations and study various aspect of portable/window unit AC
- * The piping & wiring is reveal to demonstrate the flow of the system
- * Fault error code can be generated to assist on troubleshooting skills
- * BTU 1800
- * Cooling Capacity 18200 (BTU/Hr)
- * Nominal Power Input 1800 (watts)
- * Moisture Removal 2.5
- * Air Circulation 500 (CFM)
- * Air Direction 4 way
- * Rated Power Supply, 230-1-50 (V-Ph-Hz)
- * Running Current AMP 7.5
- * Power Consumption, 1200 (Watts)
- * EER. 3.1
- * Operating Temperature 50 Deg.C
- * Refrigerant R °© 22/32/410 (Gas)
- * size is around L-1.100 x W-750 x H1.540mm
- * At least 2 years°Ø service warranty



