Product Name :

Vehicle Air Conditioning Simulator

Product Code : TK144



Description :

Vehicle Air Conditioning Simulator

Technical Specification :

Vehicle Air Conditioning Simulator Investigation of a typical vehicle air conditioning system for cooling the vehicle interior Compression refrigeration system with compressor, condenser, filter/drier, expansion valve and evaporator Electric motor with variable speed as compressor drive Condenser with fan Evaporator as air cooler with three-stage fan Compressor drive via v-belt and magnetic coupling Simulation of 8 faults via buttons in the connectable box System is switched on via ignition lock Display of temperatures, pressures (refrigerant), flow rate (refrigerant), pick-up current, speed Refrigerant r513a, GWP: 631 Air conditioning system voltage supply: 12VDC

Technical data: Electric motor Rotary current motor Variable speed via frequency converter: 500…3000min-1 Power: 4kw at 3000min-1 Axial piston compressor refrigeration capacity: 3kW at 3000min-1 Condenser: capacity: 6,6kW Evaporator: capacity: 5,3kW Refrigerant R513A GWP: 631 Filling volume: 800g CO2-equivalent: 0,5t

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Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com Address: 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. Phone: +91-9896600003