



COOLANT EXCHANGER CT4110

Product Features:

- Enables to select different modes through the intelligent operation panel;
- The distinctive double wall tank design guarantees safe operations and cleverly warms the new coolant during exchange;
- Protects the engine and pipelines in the cooling system;
- Dual pumps separate the new coolant from the used, ensuring pure fluid is transferred during exchange;
- Leak check function;
- Unique transparent body with graduations and hose collected in semicircle shape;
- Innovative design to quickly change to another type of coolant when needed within 2-3 minutes;
- DC 12 V vehicle battery cables and the compact shape allow easy access to the working place;
- Optimised structure makes maintenance easy and convenient;
- Included into the set are standard metal adapters which meet most models on the market.

Technical data:

Voltage: DC 12 V

Motor power: 120 W

Working pressure of exchanging: 8 bar

Working pressure of leak checking: 1.2 bar

Recharge/return hose length: 2.5 m

Fluid discharge hose length: 2 m

Capacity of new coolant tank: max. 20 L

Capacity of used coolant tank: max. 16 L

Pumping capacity: about 7.0 L/min

Device dimensions: 450*450*1350 mm