



PRODUCT INFORMATION

MARCH 2017



47042A Coolant Exchanger

Incorporating the latest technology in automotive coolant exchange machines, the 47042A coolant exchanger available from Alemlube extracts and replaces coolant from a vehicle's radiator, engine block and heater core utilising compressed air to create a vacuum which draws the coolant through the extraction hose into the waste coolant tank of the exchanger.

New coolant from the 22 litre capacity coolant tank is transferred into the vehicle's radiator through the supply hose and once the radiator is full, the supply valve can be closed and the air line shut off. In addition to the coolant changing function, the 47042A can also be utilised to flush a radiator system and to conduct pressure/vacuum tests.

Completely maintenance free, the 47042A prevents air pockets from forming during the coolant changing process and has no pumps or moving parts. This fact results in lower maintenance costs, less machine down time and no need for a 240V power supply.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Pneumatic design for easy coolant changing

No electrical power required

New coolant tank capacity of 22L

Waste coolant tank capacity of 22L

2000mm long inlet and outlet hoses

Completely exchanges radiator coolant in less than 5 minutes

Supplied with radiator adaptors to suit most vehicles

Compact and maintenance free

Dimensions: 460mm (W) x 500mm (D) x 1000mm (H)

Weight of 60kg

Inlet air pressure to be set at lower than 1.5kg/ cm

ORDERING INFORMATION

47042A Coolant Exchanger

