



PRODUCT INFORMATION

June 2016



ESOC 750 Commercial Vehicle Coolant Exchanger

The ESOC 750 is a pneumatic tool that uses two hoses to connect to the top and bottom of the coolant system/radiator via quick connect fittings. Engine coolant is drained, filtered and stored. A coolant sample can be taken during the drain process. ESOC 750 employs a two-stage filling process that is very user-friendly and easy to perform.

The ESOC 750 will stop the coolant flow automatically when the first stage is complete. Simply flip a switch to start the second stage. Once again the coolant flow will stop automatically when the ESOC 750 is empty. The coolant system should be full at this time as ESOC 750 fills the same amount it drains.

This process ensures no air pockets in the coolant systems. Furthermore, the ESOC 750 may also be used to perform a coolant pressure or vacuum test. Coolant can also be filtered before being reintroduced into the coolant system and the system even includes a drain by-pass valve to avoid contaminated coolant from entering the tank.

Optional fittings are available for various engines for both drain and fill.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Environmentally safe coolant change

124L capacity reservoir

Reduces labour time and costs – more time for trucks on the road

Can be used to perform a coolant pressure or vacuum test

Coolant is filtered before being reintroduced into the coolant system

Drain by-pass valve avoids contaminated coolant from entering tank

Transparent filter bowl

Samples can be taken during the drain process

Air supply: 125psi

Dimensions: 114.3H x 60.04W x 91.44D cm

Weight: 66kgs

*Quick connect spill-free fittings sold separately

ORDERING INFORMATION

ESOC 750

Commercial Vehicle Coolant Exchanger

