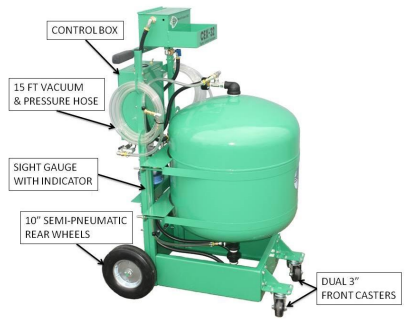


CEX-32

LARGE CAPACITY, HEAVY DUTY ENGINE COOLANT EXTRACTION AND RE-FILLING SYSTEM

ESOC has developed a unique system that allows for the extraction, storing and re-filling of large capacity engine coolant systems (up to 30 gallons), eliminating air pockets, during engine maintenance.





How it works

The CEX-32 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.

The CEX-32 will stop the coolant flow automatically when the CEX-32 is empty. The coolant system should be full at this time as CEX-32 fills the same amount it drains.

THIS PROCESS INSURES NO AIR POCKETS IN **COOLANT SYSTEM**

Additional features

Specifications:

- 45" x 26" x 36" (H/W/D)
- Air supply: 125 psig
- Net weight: 168 lbs.
- Tank capacity: 34 gallon

The CEX-32 may also be used to perform a coolant pressure or vacuum test.

Coolant is filtered before being re-introduced into the coolant system.

Includes drain by-pass valve to avoid contaminated coolant from entering tank.

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

Samples can be taken during the drain process.

The CEX-32 can also be used for a coolant system flush.

Benefits

- 1.
- 2.
- 3.
- ELIMINATES AIR POCKETS 4.

Changing Down Time into Road Time

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