Flo-Dynamics CLIMA/CS CCST388 Specifications



CCST388 Features

- Fast efficient "heated distillation" recovery and recycling
- Fully automatic sequential operation
- Automatic vacuum leak test
- Automatic air purge
- Automatic oil purge and oil replacement
- Prints completed operations
- Stores up to 40lbs of R134a
- Heat assisted charging
- Charges low side, high side or both
- Large menu driven display
- Displays in 12 languages
- Displays in metric or standard units
- Vehicle charge capacity database
- Great mobility and small footprint

Technical Specifications

Electrical Requirements: 120 VAC 50/60 Hz

• Dimensions: 41"h x 24"w x 22"d

Vacuum Pump: 5 CFM

Add-on Options

- DM300 Diagnostic Module—Expands CCST388 capability to include a/c system diagnostics. Pinpoints failure mode and provides remedy and repair recommendations.
- FK310 Flush Kit—Turns CCST388 into component or complete system flushing tool. Uses R134a to flush old oil and debris from system after compressor failures. Automatic, unattended operation provides print out of oil removed at the end of the process.
- DK300 Dye Injection Kit—Incorporates dye injection capability to the automatic sequence.