



PARTS CAP



## Diesel Fuel Water Separator and Fuel Heater

DAVCO Technology LLC is headquartered in Saline, Michigan. DAVCO is the North American leader in Class 8 heavy-duty diesel-powered truck fuel-heater/water separators and filter systems. In addition to our popular Fuel Pro® line, DAVCO also produces the Diesel Pro® for medium trucks, Sea Pro® for marine applications, Industrial Pro® models for off-road applications and a line of industrial automatic oil replenishment systems, with regulators, slow flow meters, and fluid level switches. Our Shop Pro is an multi-purpose shop floor and service truck tool for priming diesel engines, removing fuel from fuel system components, sweeping diesel fuel tanks and transferring diesel fuel between storage tanks.

DAVCO Index (<http://www.davco.com/index.html>)

DAVCO Products (<http://www.davco.com/products.htm>)

DAVCO Service Parts ([http://www.davco.com/service\\_parts.html](http://www.davco.com/service_parts.html))

DAVCO Diagnostics (<http://www.davco.com/diagnostics.htm>)

## Product Highlights

### SEEING IS BELIEVING

The combination of the clear cover on top, the EleMax filter cartridge and the Statapore filter media ensure better water separation, longer filter life and provide instant visual diagnostics of fuel quality to protect engine system components.

### Extended Filter Life

Change the filter only when the fuel reaches the black band on the filter wrap. As the fuel rises inside the filter cover, the vapor pressure relief valve on the cap equalizes pressure and allows more of the filter media to be used. The color of the fuel and the filter media is not an indication of when to change the filter as there is still unused media under the filter wrap.

### Fuel Heating

With multiple fuel heating options, the Fuel Pro 382 will keep you on the road in the harshest winter conditions. Electric pre-heaters warm the fuel once the ignition key is turned. Overnight heaters can be used to keep the fuel inside the Fuel Pro warm when the temperatures drop. Coolant heat uses the heat of the running engine to maintain fuel temperatures on the road.

## Top Movers - DAVCO Fuel Water Separators and Fuel Heater

Part Number	Part Description
DVC 380137	WRENCH, 380/382 METAL(DDC# 235
DVC 240023DAV	CAP-FUEL/WATER SEPT,W O-RING,T
DVC 380134	WRENCH, 382 METAL (DAV)
DVC 482017	COLLAR WRENCH
DVC 103100DAV	KIT-COLLAR,COVER,VENT CAP+SPRI
DVC 101132	CHECK VALVE
DVC 102770	Water In Fuel (WIF) Sensor
DVC 102425	FILTER COLLAR-Plus Size
DVC 380056	SPRING
DVC 103071	VALVE, 3/4X1/2
DVC 382950DDC07	FUEL/WATER SEPARATOR - FP 382
DVC 103594DAV	HEATER, PTC 12V-155W METRI-PAC
DVC 102654	KIT-SERVICE/RETROFIT/PREBUY-CH

DVC 232007	WRENCH-METAL 232/233/243 DAVCO
DVC 482044	COVER ASM, W/ VENT CAP AND COL
DVC 482003	COVER-FUEL WATER SEPARATOR-COL
DVC 101994	O - RING SEAL
DVC 482012	BODY-CHECK ASSY
DVC 380072	O - RING SET
DVC 232001	COLLAR

## General Product Information

DAVCO products are designed for tough commercial applications including On and Off-Highway, Industrial, Gen Set, Construction, Military and Marine. DAVCO's dedicated staff, from Sales to Engineering and from Customer Support to the exceptional Manufacturing Team all know and recognize that YOU, our customers, are our principle focus and the reason for DAVCO's existence.

### Frequently Asked Questions:

- Please click [here \(http://www.davco.com/faq.htm\)](http://www.davco.com/faq.htm)

### Customer Service Contact Info:

- Phone- 800-328-2611
- Email- [customerservice@davco.com](mailto:customerservice@davco.com)

## Warranty Information

F 1096 DAVCO Product Warranty

F 1099 Warranty Submission Procedure

F2089 Parts Return Policy Returns

Last updated: Thursday, 14 May 2020 07:28 PM

[^Back to Top](#)

Copyright © Daimler Truck North America LLC. [Privacy Statement, Legal Notices and Terms \(https://daimler-trucksnorthamerica.com/privacy-policy\)](https://daimler-trucksnorthamerica.com/privacy-policy).

All rights reserved. Daimler Truck North America LLC is a [Daimler \(http://www.daimler.com/\)](http://www.daimler.com/) company.