

PRESSURE RELIEF SYSTEM DECK FILL 99DFPV Series

The vessel manufacturer must comply with the

directed to www.attwoodmarine.com

requirements of CFR 40 1060.202. Any questions can be

Failure to follow these instructions may result in accidental

fuel system over-pressurization. Users must follow these

EMISSION-RELATED INSTALLATION INSTRUCTIONS

Failing to follow these instructions when installing the Attwood Pressure

Relief System Deck Fills in a piece of nonroad equipment violates federal

law (40 CFR 1068.105(b)), subject to fines or other penalties as described

Attwood Pressure Relief System Deck Fills are sturdy, non-corrosive plastic. Bonding

Fills are water-resistant. They meet all requirements for ISO 10080, ABYC, and USCG.

WARNING! The use of Attwood 99DFPV Series Deck Fills will result in a

pressurized fuel system designed to meet the diurnal emission requirements of CFR 40. Care must be taken to prevent pressurized fuel from reaching flexible fuel distribution

manufacturer's instructions. Install the Attwood 99IFDV Series Fuel Demand Valve on the

lines and/or engine. Pressurized fuel may cause engine operation issues. See engine

• Drill bit for fastener pilot holes — 3/32" (2.4mm) to 3/16" (5mm) depending

• Marine-grade urethane-based sealant (Attwood #30106-6 recommended, **DO NOT**

1. Conforms to all ABYC, U.S. Coast Guard, and EPA regulations. (See end of this

4. Fill and vent hose installation must meet regulations — A.B.Y.C and U.S. Coast Guard Safety Standards for Small Boat Fuel Systems (33 CFR 183).

6. Straight Deck Fills cannot be mounted on a vertical surface +/- 30°. Angled Deck

Fills can be mounted on a vertical surface right side up with hinge on top +/- 15°.

to the tank and should also all for predominantly vertical orientation of the fill hose.

2. Surface must be flat, in an area where spilled fuel cannot enter the boat.

3. Below-deck area must allow adequate clearance to install and route hose(s)

• (4) #8 stainless steel fasteners appropriate for specific deck material

fuel tank in order to prevent pressurized fuel from exiting fuel tank.

REQUIRED FOR INSTALLATION

• 2-1/4" (57mm) dia. hole saw (see Figure 1)

USE A SILICONE-BASED SEALANT)

Select location that meets these conditions:

document for information availability.)

Deck thickness must be 1/2" (13mm) or less.

Stainless Steel clamps to match hose diameters

MOUNTING LOCATION AND REGULATIONS

• 1-1/4" (32mm) bit or hole saw

on deck material

Screwdriver

File for smoothing holes

1-1/2" (38mm) I.D. fill hose

• 5/8" (16mm) I.D. vent hose

and grounding are not required because they are non-metallic. When latched, Deck

instructions to ensure vessel function and operation

INSTALLATION INSTRUCTIONS SAVE THESE INSTRUCTIONS

A CAUTION:

in the Clean Air Act.

FEATURES:

Pencil

Drill

11/04

69485 Rev. B

- "Dry Fit" the Deck Fill neck into hole. (Figure 2)
- Remove Deck Fill Neck. Apply a thin bead of marine-grade, urethane-based sealant
- Press Deck Fill neck into hole
- Fasten Deck Fill with #8 screws appropriate for the deck material (fasteners not provided).
- Clean any sealant spilled around Deck Fill edges.
- 10. Attach and clamp 1-1/2" (38mm) fill hose using two (2) clamps. Use corrosionresistant metallic clamps with nominal band widths of at least 1/2" (12mm). The first clamp should be 1/4" (6mm) from the end of the hose. The second hose clamp should be located above the barb leaving a small gap (at least 1/4") between the clamps. Torque to 36 +/- 4 in-lb.
- 11. Attach and clamp 5/8" (16mm) maximum vent hose using at least one (1) corrosionresistant metallic clamp with nominal band width of at least 5/16" (8mm). Torque hose clamp to 36 +/- 4 in-lb
- 12. Attach and clamp 5/8" vent hose using one (1) clamp. Torque hose clamp to 36 +/- 4 in-lb. Ensure 5/8" vent hose connects with 5/8" port on 99FL Series vent valves.
- 13. Leak test installed deck fill per USCG CFR 33 183.580 at pressure of 3 psi for no less than 10 minutes. Inspect all connections for leaks by a method other than pressure decay.

Important safety instructions (for all Attwood 99FL/99GV/99CC/99ICV/99DF components):

safety precautions must be taken;

- 1. Use an Attwood 99ICV series Inlet Control valve between the liquid reservoir and the deckfill to prevent the accidental wellback of fuel. Use only an Attwood 99ICV series Inlet Control Valve in-line with the fuel fill hose. No other fill hose valves should be installed in order to ensure the safety of the fuel system and vessel. The Attwood 99ICV series inlet control valves includes features to allow vapor and liquid to pass the valve in order to ensure the system does not become accidentally over pressurized.
- reservoir and the deck fill vent in order to prevent the accidental wellback of fuel.
- 3. Install an Attwood 99IFDV Series Integrated Fuel Demand Valve in fuel distribution line to prevent tank pressure from pressurizing fuel line.

MANUFACTURER REQUIREMENTS

The information below applies only to EPA CFR 40 1060.135. The vessel manufacturer is responsible to meet all additional regulatory labeling requirements including EPA, CARB, USCG and others as necessary. The below information is for reference only. The vessel manufacturer should refer to CFR 40 for complete labeling guidelines.

In order to meet the requirements of CFR 40 1060.135, the vessel must be labeled with respect to evaporative emissions in the following manner when installing certified

- (a) You must affix a permanent and legible label identifying each engine or piece of equipment before
- requiring replacement.
- (3) Durable and readable for the equipment's entire life.
- (5) Readily visible in the final installation. It may be under a hinged door or other readily opened cover. It may not be hidden by any cover attached with screws or any similar designs. Labels on marine vessels must be visible from the helm.
- (1) State: "MEETS U.S. EPA EVAP STANDARDS USING CERTIFIED COMPONENTS."
- (2) Include your corporate name

MEETS U.S. EPA EVAP STANDARDS USING CERTIFIED COMPONENTS CORPORATE NAME

Note: Deck Fill should be oriented to allow for standard fuel nozzles to be correctly inserted at the pump.

- Mark and drill pilot hole positions for large and small holes.
- Remove template. Drill 1-1/4" dia. (32mm) hole first. Drill 2-1/4" (57mm) hole. Use file to remove burrs and deck material between holes.
- Mark position and drill small pilot holes for deck fasteners (fasteners not provided).
- (Attwood #30106-6 recommended) to underside of the Deck Fill.
- Torque to 30 +/- 3 in-lb. Do not overtorque

When a fuel system is configured with Attwood 99DFPV Series Deck Fills, the following

- Install an Attwood 99FL Series Fill Limit Vent Valve in the vent line between the liquid

CARE AND MAINTENANCE

Care should be taken, when cleaning the boat, to prevent contaminating the valves and deckfill. Cleaning with only mild soapy water is recommended. All connections should

Excerpt from CFR 40 1060.135

- introducing it into U.S. commerce. The label must be-
- (1) Attached in one piece so it is not removable without being destroyed or defaced. (2) Secured to a part of the engine or equipment needed for normal operation and not normally
- (4) Written in English.

(c) If you produce equipment without certifying with respect to evaporative emissions, the equipment lahel specified in paragraph (a) of this section must—

Below is an example of a label specified by CFR40 1060.135 for use with certified components:

TWO-YEAR WARRANTY & LIABILITY **Stainless Steel Screws** Generally: Attwood Pressure Relief System Deck Fills are covered by a two (2) year #8 pan head fasteners appropriate limited warranty from the date of a Vessel's first retail sale. for specific deck material Pre-requisites to Warranty Eligibility: For the warranty coverage described herein to (not included) apply, the following conditions must be met: • Component must have been properly installed per Attwood installation instructions; and • The component cannot have been altered or abused by Boat Company or its customers. **Warranty Terms for Components:** Attwood warrants that any Attwood Pressure Relief System Deck Fills are free from defects in materials and workmanship and are designed, built, and equipped to conform at the time of sale to Boat Company with the 40CFR.1060 requirements. For two (2) years from the date of the vessel's first retail sale, Attwood will, at its sole option, repair or replace any components that fail due to a defect in material or workmanship. ATTWOOD PROVIDES NO WARRANTIES WITH RESPECT TO ANY PART OR COMPONENT NOT MANUFACTURED BY ATTWOOD, INCLUDING FUEL TANKS. Boat Company is responsible for the installation of all Systems, whether installed by Boat Company or under its direction. A.B.Y.C. National Marine Deck Fill American Boat & Yacht Council 401 "M" Street, SW Manufacturers Association 3069 Solomon's Island Road Washington, DC 20593 www. (NMMA) Do not instal 231 S. LaSalle Street straight Deck www.epa.gov Suite 2050 Fill on a vertical Chicago, IL 60604 surface. www.NMMA.org Washington, DC 20460 iso.org www.uscaboating.org Deck FIGURE 1 - MOUNTING TEMPLATE 1-1/4" dia. 2-1/4" dia. Clamp (not included **DO NOT USE** 1/4" Max Vent Hose Template may not be to scale. Refer to separate template sheet Clamps (2) included in product carton. (not included 1/4" Max Fill Hose Drill for (4) #8 Screws Deck Fill FIGURE 3 Full Pressure Relief System ©2011 Attwood Corporation 1016 North Monroe Lowell, MI 49331 www.attwoodmarine.com

FIGURE 2

INSTALLATION INSTRUCTIONS

1. Cut out and orient mounting template (Figure 1) to match final position of Deck Fill. Attach template to deck.

Edgewater, Maryland 21037 www.abycinc.org U.S. Coast Guard

Please refer to CFR 40 1060.135 to review EPA vessel labeling requirements.

website below for further information regarding the NMMA label program;

www.nmma.org/certification/products/labelsanddecals.aspx

The NMMA has a program to supply OEM builders with labels. Please refer to the NMMA