

ENGINEERING TOMORROW

Reel Green hose reel recycle program information

Reel Green Danfoss hose reel recycle program



all so this set in a land





Why **recycle** hose reels?



Danfoss **Reel Green** reel recycle program helps us and our partners reduce our environmental impact. This program will help to significantly reduce the amount of waste that can occur when shipping hydraulic hose, and contribute to a healthier planet. By recycling hydraulic hose reels, you minimize the environmental impact of manufacturing new materials, helping conserve resources and energy. Additionally, participating in the program demonstrates a commitment to corporate social responsibility, and helps foster a sense of environmental consciousness within the community.

In addition to the environmental benefits, there are also cost savings as recycled materials can be repurposed, reducing the need for new resource procurement. Overall, our Danfoss hydraulic hose reel recycle program aligns with our core principles of sustainability, providing both ecological and economic advantages for those who embrace it.

Hose reel recycle shipping information

Plastic reel returns

(Recommended packaging and shipping instructions)

The use of plastic hose reels has received high praise from Distributors. A key part of the benefit of using plastic reels is their reusability. We need your help to make this program work.

To make the return of the plastic reels easier for you, we entered into a business relationship with Saia Ltl Freight. Their job is to help with the pickup, cleaning, storage, and transport of the reels. Getting help is as simple as: calling: **1-800-851-2851** or emailing: <u>customercare@saia.com</u>.

Please follow the procedure outlined below. The 1-800 number can be used in the U. S., Canada and Mexico. Also, please use the reel disassembly instructions to prevent damage to reel components.

STEP 1

Store 4+ pallets of empty plastic reels. We prefer 24+ be shipped at a time, if possible.

STEP 2

Disassemble the reel flanges from the hubs and place in a light-weight cardboard container.

STEP 3

Weigh the container.

STEP 4

Label the containers: Danfoss Central Pack Inc. c/o Mt. Home Ledger 9110 1826 Hwy 201 S. Spur Mountain Home, AR 72653 USA

STEP 5

Call or email Saia at: **1-800-851-2851** email address: <u>customercare@saia.com</u> (U.S., Canada & Mexico)

STEP 6

The shipment will be picked up within 24 - 48 hours.

If you have any questions, call Saia at **1-800-851-2851**.

Please Note:

- Weight please take care to give Saia the correct weight. If the shipment needs to be re-weighed and it is off more than a few pounds, we are charged a re-weighing fee.
- ONLY AEROQUIP, WEATHERHEAD, WINNER & BOSTON plastic reels can be accepted at the time of pickup. NO wooden reels or other company's plastic reels can be accepted for shipment. Do not return cracked or broken reels.
- 3. NO reel returns are to be made from the states of Hawaii or Alaska, or from any offshore or export locations.
- 4. Do not utilize any shipping containers wherein the weight of the containers themselves exceeds the return reel shipment weight.
- 5. Our preference for packaging is for you to use cartons or boxes (stretch wrapped and/or banded to pallets.)

Forms:

Please use the links below to the for the shipping forms needed for your reel return shipment.

Bill of Lading form

Commercial Invoice

<u>Danfoss</u>



Hose reel dissassembly process

How to disassemble recycled reels in 3 easy steps

Tools needed:

1 to 1.5" putty knife or standard flat head screwdriver



Disassembly process:

Step 1

Insert tool under lip of flange beside the core lock point



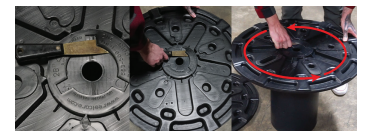
Step 2

Lift or press down on tool to raise the flange over the core lock point and turn counter clock wise



Step 3

After the top flange is removed, turn the reel over and repeat steps 1 and 2 to remove bottom flange



Shipping packaging options:

Option 1

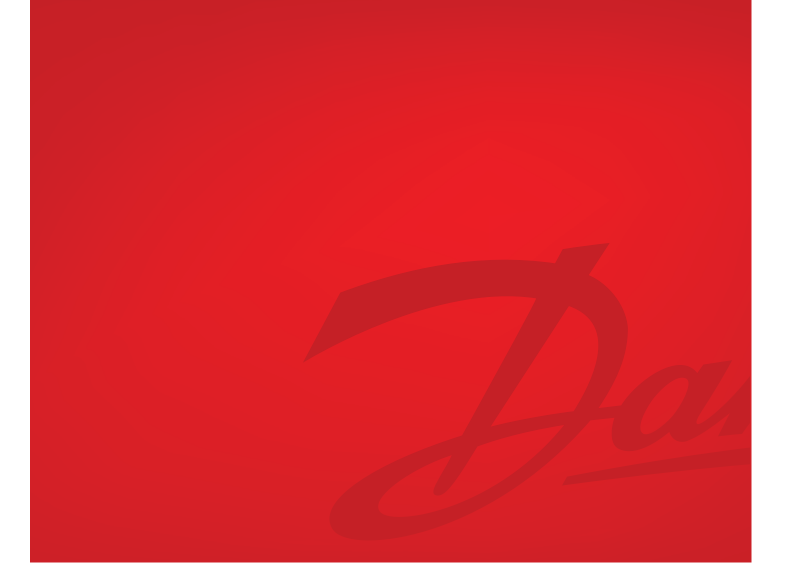
Reels detached and sent in one box



Option 2

Reels detached and sent on two separate pallet







Danfoss Power Solutions, Nordborgvej 81, 6430 Nordborg, Denmark, Tel. +45 74 88 22 22, Fax +45 74 65 25 80 www.danfoss.com, E-mail: info@danfoss.com

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possibly errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.