



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for NILFISK 118 EXP EXPLOSION PROOF. You'll find the answers to all your questions on the NILFISK 118 EXP EXPLOSION PROOF in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual NILFISK 118 EXP EXPLOSION PROOF
User guide NILFISK 118 EXP EXPLOSION PROOF
Operating instructions NILFISK 118 EXP EXPLOSION PROOF
Instructions for use NILFISK 118 EXP EXPLOSION PROOF
Instruction manual NILFISK 118 EXP EXPLOSION PROOF



ELECTRIC EXPLOSION PROOF VACUUM CLEANER MODEL
MODELO DE ASPIRADOR ELÉCTRICO A PRUEBA DE EXPLOSIÓN
ASPIRATEUR ANTI-DÉFLAGRANT ÉLECTRIQUE MODÈLE

118EXP

(dry use only) (sólo uso en seco) (utilisation sèche seulement)



INSTRUCTIONS FOR USE
INSTRUCCIONES DE USO
INSTRUCTIONS D'UTILISATION

For Use in Class I - Group D
Class II - Group E, F and G Hazardous Locations

Para la utilización en lugares peligrosos de
clase I - grupo D, Clase II - grupo E, F y G

Pour utilisation dans les emplacements
dangereux de Classe I - Groupe D, Classe II - Groupes E, F et G

CAUTION: TO INSURE THE SAFE USE OF THIS VACUUM MACHINE,
OPERATORS MUST READ AND UNDERSTAND THE FOLLOWING
INSTRUCTIONS BEFORE ATTEMPTING TO PLACE THE MACHINE IN SERVICE

ATENCIÓN: PARA GARANTIZAR LA UTILIZACIÓN SEGURA DE ESTE ASPIRADOR,
LOS OPERADORES DEBEN LEER Y COMPRENDER LAS SIGUIENTES
INSTRUCCIONES ANTES DE INTENTAR PONER LA MÁQUINA EN MARCHA

MISE EN GARDE: AFIN D'ASSURER UNE UTILISATION SECURITAIRE DE CET
ASPIRATEUR, LES OPERATEURS DOIVENT LIRE ET COMPRENDRE LES
INSTRUCTIONS QUI SUIVENT AVANT LA MISE EN MARCHÉ DE CETTE MACHINE

C309 02/2010

Nilfisk-Advance America, Inc., 300 Technology Drive, Malvern, Pa 19355, (610) 647-6420



[You're reading an excerpt. Click here to read official NILFISK 118 EXP EXPLOSION PROOF user guide](http://yourpdfguides.com/dref/4251351)
<http://yourpdfguides.com/dref/4251351>

Manual abstract:

Parts Explosion/ Suction unit . @@ 2. Check the ground continuity with an appropriate continuity tester. 3. The resistance of the grounding continuity path shall not exceed 0. @@Release latches and remove power-head from recovery tank. Conduct a ground continuity check before operating (Figure 1). 6. Operate this machine only on properly grounded electrical outlets. If you suspect the gasket between the motor head and the filter chamber is not sealing properly: 1.

@@If you suspect the gasket between the filter chamber and the collection can is not sealing properly: 1. Loosen the screws "A" that lock filter chamber "B" against the vacuum structure. Turn on the unit and inspect the seal between the filter chamber and the collection can. Plug the vacuum cleaner into an approved power source. Turn off the vacuum cleaner by rotating the main switch back to the "OFF" position (Figure 1).

@@Turn off the vacuum and disconnect the vacuum from its power source. Repeat this several times to shake the dirt from the primary filter. 4. @@Turn off the vacuum and disconnect the vacuum from its power source. @@Pull off the screen surrounding the three posts.

3. @@ 4. Remove the old foam gasket from around the exhaust port. 5. Place a new foam gasket around the exhaust port (Figure 2). Carefully install new HEPA cartridge against the foam gasket with the label facing out. Raise one side of the filter and reach down under the filter with one hand to remove split pin "D". This will release Mount the upper ring "I" onto the new filter and secure the ring in place with clamp "H" (Figure 4). 6. @@ 7.

@@ 8. @@@@Fit a new HEPA Filter onto Disc "A" and tighten in place. 5. Slide the disc with new filter into gasket "B". @@@@This vacuum cleaner must be connected to an earth ground source. @@@@DANGER: Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or service person if you are in doubt as to whether the outlet is properly grounded. Use only with certified explosion-proof plugs and outlets. This equipment is only certified for explosion-proof operation if it is equipped with the proper conductive hose and tools. @@@@ in all cases freight both ways will be at expense of the customer.

@@Correction of non-conformities or defects in the manner and for the period of time provided above, shall constitute fulfilment of all Inabilities of Nilfisk to the customer, whether based on contract, negligence or otherwise with respect to, or arising out of such equipment. The remedies set forth herein are exclusive, and the inability of Nilfisk with respect to this sale or anything done in connection therewith, whether in contract, in tort, under any warranty, or otherwise, shall not, except as expressly provided herein, exceed the price of the equipment or part on which such liability is based. @@ breaks in hoses and cables are not covered. This warranty Is rendered void if the motor number plate is removed or defaced or if repairs are made or attempted by persons not authorized by Nilfisk. @@@@ limited warranties set forth above give specific legal rights.

Customer may have other rights which vary from state to state. .



[You're reading an excerpt. Click here to read official NILFISK 118 EXP EXPLOSION PROOF user guide](http://yourpdfguides.com/dref/4251351)
<http://yourpdfguides.com/dref/4251351>