

IMPORTANT Read these instructions before use. Save instructions & packaging.

The Interceptor HEPA filter is designed to work with the HP60 or HP-PLUS to process air that is going into or coming out from beneath cabinets, walls, ceilings and floors.

It is important to know that HEPA filters do not make a HEPA system. Only by processing all air negatively, can a HEPA system be achieved. All air is processed before going through the blower in either negative or positive drying modes thus never contaminating equipment.



Using the Interceptor HEPA filter will help prevent particulate damage to your machine and prevents cross contamination of mold, pet dander and other allergens.

Particulate damage is not covered by your HP warranty

IMPORTANT Safety warnings are located on page 2

SAFETY WARNINGS

GRAY & BLACK WATER

Operators should always follow current IICRC S500 Water Damage Restoration Standards.

WARNING

Always wear NIOSH-approved protective equipment when changing the pre-filter or HEPA filter, or when cleaning the roto-molded housing.

Disposal of pre-filters and HEPA filter should be done according to Federal, State and local regulations.

We recommend vacuuming out the pre-filter after every job and replace as needed.

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PACKING LIST



| DESCRIPTION | QTY | PART # |
|-----------------------------------|-----|--------|
| Interceptor roto-molded enclosure | 1 | NA |
| Interceptor Main AIR IN hose | 1 | |
| Interceptor Main AIR OUT hose | 1 | |
| HEPA Filter | 1 | INFR1 |
| Pre-Filter (green and yellow) | 1 | PF10 |

REPLACEMENT FILTER INFO

The HEPA filter replacement part number is **INFR1**.
Each INFR1 comes with one pre-filter (green and yellow).



Purchase a 10 pak of pre-filters to extend the life of your HEPA filter (part number **PF10**).



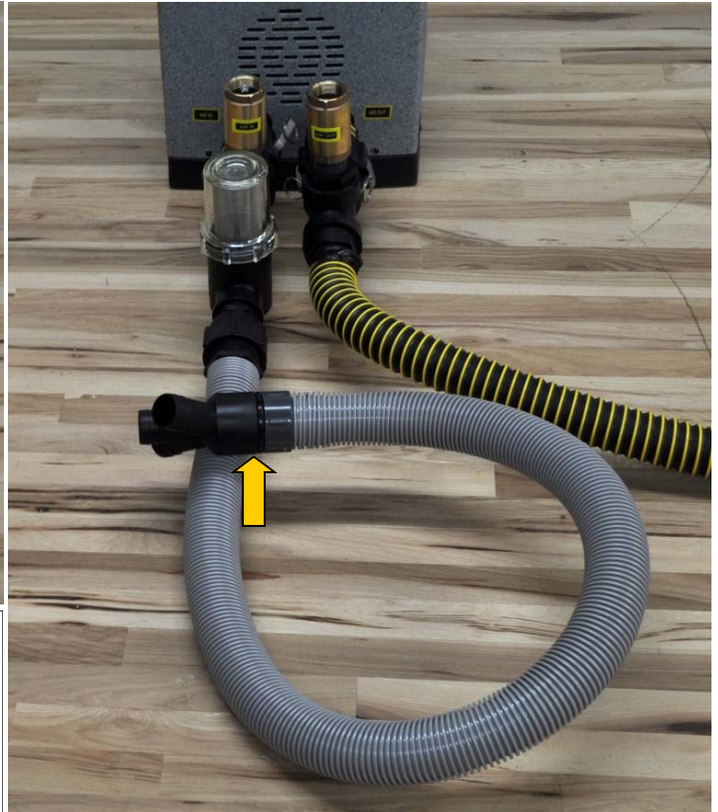
INTERCEPTOR HEPA FILTER - SET UP INSTRUCTIONS



STEP 1: Install the Interceptor Air IN Main hose onto the Interceptor HEPA filter. Each hose is labeled with an AIR IN and AIR OUT label. This can get a little confusing, so we recommend following these steps to ensure it is placed in the right order.

The AIR IN hose has a 2" hosecuff and 2" female pipe threaded fitting.

The AIR OUT hose has a 2" hosecuff and 2" male pipe threaded fitting.



STEP 2: Remove and set aside the Main W from the end of the Main Air IN hose from either the HP unit.

You can go ahead and thread the Main W on the end of the Interceptor Main AIR IN hose (if using a WS first, see page 6).

STEP 3: Install the AIR IN hose onto the side of the Interceptor labeled as AIR IN (also same side where the Interceptor label is installed).





STEP 4: It is up to you to decide the next step. Either remove the gray section of hose from the end of the HP units Main hose and set aside or simply thread the male end of the Interceptor AIR OUT hose into the end of the 2" female pipe threaded fitting.

Picture top left shows the connection first described, connecting to an HP60.

Picture top right shows the latter of the two connection options, connecting to an HP-PLUS.



STEP 5: Now install the Interceptor Main AIR OUT hose's Hosecuff onto the Interceptor. The Interceptor is now ready to use. If you are using a Water Separator - see the next page.

Certain uses of heating equipment in conjunction with real-time temperature-monitoring equipment and filtration devices might infringe on certain United States patents and is therefore strongly discouraged. The user is advised to seek legal counsel before use of that combination of equipment. Injectidry Systems, Inc., Seller, does not assume and hereby disclaims liability for patent infringement claims arising from such use. Buyer agrees not to use Seller's equipment, training, literature or advice for the purpose of using heat or inducing others to use heat to destroy organisms, remove toxins from a structure, remediate mold, or kill insects, bacteria, viruses, dust mites, spiders or fungi. Your use of Seller's equipment and/or training services confirms your agreement not to use heat equipment in such a manner.

INTERCEPTOR HEPA FILTER WITH WATER SEPARATOR



STEP 1: If using the Water Separator, before you connect the Interceptor Main Air IN hose to the Interceptor, thread the 2" female fitting (on the end of the Interceptor AIR IN hose) onto the 2" male fitting installed on Water Separator. Push the hose cuff onto the Interceptor.



STEP 2: Connect up to two of the drying lines to the Water Separators two ports (cap off unused port with end cap plug). We recommend using this method for the first 24 hours after thoroughly extracting with a truck mount (see Water Separator manual).

FAQ

| | |
|--|---|
| How often should I clean the roto-mold enclosure? | After every use. |
| What product should I use to clean the roto-mold enclosure? | Use an anti-microbial cleaning agent. |
| When should I replace the HEPA filter? | Always follow Federal, state and local guidelines. |
| When should I replace the pre-filter? | We recommend vacuuming after each use and replacing as needed. |
| How long will the HEPA filter last? | The longevity of the HEPA filter will depend on the air quality and cleanliness of the environment it is used in. The HEPA filter should last for several dozen uses as long as the pre-filter is properly maintained and replaced- BUT if there is any sanding or cutting being done in the work space for example during removal/deconstruction or reconstruction the HEPA filter will most likely need to be replaced. |
| Will the Interceptor reduce suction when drying hardwood floors? | No. The HEPA filter has a gasket that makes a seal to prevent air from leaking through the seams in the roto mold. If the filters are not properly maintained; air flow can be restricted reducing the suction. |
| Can I charge extra for using the Interceptor? | Not at this time. |

WARRANTY

Interceptor Roto-Molded Housing Warranty - 7 Years

Injectidry Systems guarantees the roto-molded housing to be free from defects in materials and workmanship for a period of seven (7) years from the original purchase date. This warranty is subject to the conditions listed below.

Roto-Molded Housing Warranty: Injectidry Systems will repair or replace for the original purchaser (at Injectidry's option), the parts necessary to correct any defects in materials and workmanship for a period of seven (7) years. During the first year, Injectidry Systems will cover all material, labor, and shipping costs to and from the service center. The customer is responsible for all labor and shipping costs after one (1) year from the original date of purchase.

Limitations & Exclusions: This warranty will not extend to Injectidry products showing any accidental damage, alteration, normal wear, disassembly, lack of proper maintenance, damage from fire or flood, damage from corrosive or other chemicals, improper voltage use, unauthorized repairs, use of non-genuine parts and materials, misuse, or any other causes beyond the control of Injectidry. The warranty obligation extends only to the repairs or replacement of parts found to be defective upon the examination and the decision of Injectidry Systems.

The preceding limitations constitute the entire warranty. No other warranty or responsibility is expressed or implied. The warranty includes legal rights to the original purchaser and is not transferable. Additional rights may be available, varying state to state. In addition, Injectidry Systems Repair Department must authorize all incoming products and/or repair work to be completed by an authorized repair center. Injectidry Systems is not responsible for any repairs or modifications to any of its products, unless completed by Injectidry Systems or an authorized service center. We are not responsible for subsequent damage caused by the user and or its agents.

CUSTOMER SERVICE

Return for Repair Request: You can obtain a Request for Repair Form by calling 800.257.0797 or by going to our website for a form on the "Contact Us" page.

Return Request: You can obtain a Request for Return Form by calling 800.257.0797 or by going to our website for a form on the "Contact Us" page.

Incomplete Shipments

All shortages must be reported within five business days.

Be sure to check the number of cartons or packages. You can compare this count with the total listed on Bill of Lading. Confirm that you have received all cartons or packages pertaining to this shipment.

If quantities do not match, have the delivery driver note shortage. If the missing cartons or packages do not show up in the next few days, contact the Shipping Department and we will reship on a new order.

You must file a Freight Claim for shorted packages if the count differs from the Bill of Lading. For your protection, the carrier who delivers merchandise to your door is responsible for any loss or damages. Acceptance of the shipment by the carrier company is acknowledgement that the articles were delivered to them were in good condition and properly packaged.

Freight Damage

Injectidry Systems is not responsible for freight damage. We will assist you in filing a freight claim. The shipper must be notified within 48 hours or by the next business day.

Immediately upon receiving the shipment, note all damage with the driver or on the waybill. If damages are found after the packaging is opened, call the transportation company to report the concealed freight damage and request an inspection.

If the shipment arrived via LTL, contact shipping@injectidry.com with the pro # and the details of the problem(s).

If the shipment arrived via UPS small packages, visit our website for freight claims procedures www.injectidry.com or go to the following UPS link for filing a claim https://wwwapps.ups.com/webClaims/create?loc=en_US&report_type=1

DO NOT throw away the packaging, as it would be needed for filing a freight damage claim. Injectidry or the shipper will reimburse for approved and validated claims that are paid by the transportation carrier. If you do not follow these procedures we may not be able to assist you in recovering the lost value.