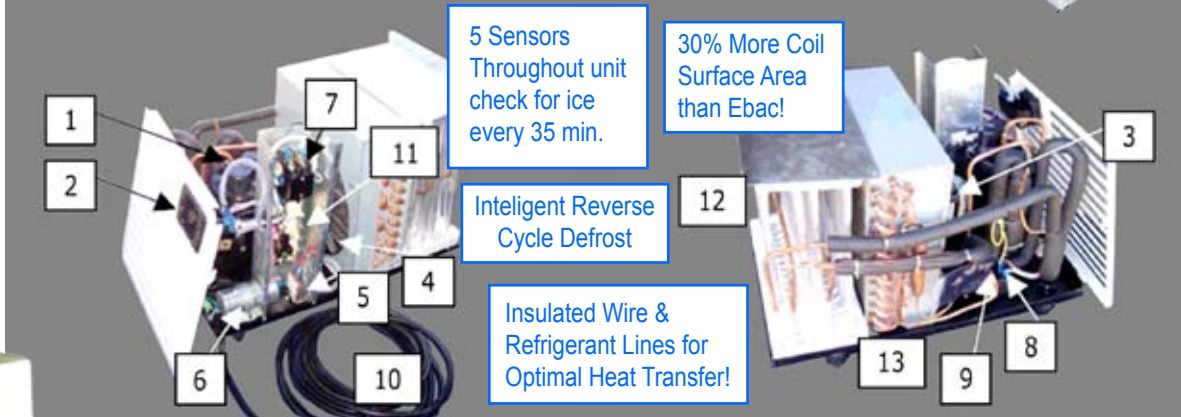




Dri-CrawlSpace PLUS & Dri-CrawlSpace COMPACT



5 Sensors Throughout unit check for ice every 35 min.

30% More Coil Surface Area than Ebac!

Intelligent Reverse Cycle Defrost

Insulated Wire & Refrigerant Lines for Optimal Heat Transfer!

Item	Description	Item	Description	Item	Description
1	Compressor	6	Capacitor	11	Control Board
2	Humidistat	7	Relay	12	Condensor Coil
3	Fan Motor	8	Solenoid Coil	13	Evaporator Coil
4	Fan Blade	9	Solenoid Valve		
5	Thermostat	10	Power Cord		

Best Air Exchange Rate Available!
Highest Measured Airflow of ALL Crawl Space Dehumidifiers Tested!



TOP

Superior Humidistat!



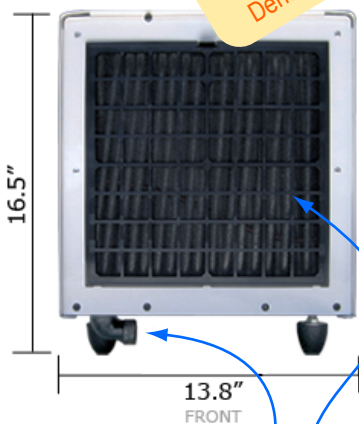
Competitor's humidistats are located in the anflow, measuring humidity from coils, causing units to cycle on & off rapidly. Competitor's coils don't get cold enough to efficiently dehumidify.

Our humidistat uses a wide differential for efficient operation.

Recessed control knob protected from damage

Competitor's drains become stopped by ice if not shimmed exactly level!

Our insulated channel drain pan with temperature sensor ensures proper drainage with no ice blocking the drain.



13.8" FRONT



23" SIDE



13.8" BACK

Easy Install



Quick and Easy Installation. No Tools Needed! Screw on garden hose and plug into standard outlet!

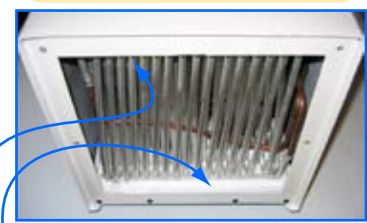
Customers Love Our Washable Filter



When it comes time to crawl under the house and check the filter, your customers will appreciate the design of our easy to remove filter. Competitors' filters slide out, requiring 12" additional clearance just to check the filter.



Adjustable rubber feet make level installation easy & reduce vibration.



Insulation also eliminates condensation collection from exterior of unit (which often freezes), plus reduces vibration.

Competitive Analysis of All Crawspace Dehumidifiers - Do your own research and you will find that our Dri-Crawspace® Dehumidifiers are the best, bar none!

Crawspace Dehumidifiers	Unit Size & Weight	Water Removal @ 80°F / 60% RH	Airflow Provided in CFM	Power Consumption	Low Temperature Operation	Installation Process	Major Product Design Issues	Distributor Pricing
Dri-Crawspace® PLUS	16.5" H 13.8" W 23" D 62 lbs	50 Pints / Day Easy to Size... One unit is more than enough capacity to cover most residential crawspace applications.	350 CFM Size for 3-6 ACH... Actual rating of unit, not just free flow blower rating.	4.2 Amps 483 Watts 2.04 L/KWh	33°F Runs year round unattended! Five temperature sensors on coils and drain channel ensure complete defrost.	Easy... Plug into standard elec outlet. Connect garden hose to threaded drain for gravity drainage. Or drain into optional condensate pump.	All major issues have been addressed and resolved by our engineers. Channelled drain tray and interior insulation resolve issues found in competing models. Continue below...	Fill Out Distributor Application for Prices
Dri-Crawspace® COMPACT	16.5" H 13.8" W 23" D 60 lbs	35 Pints / Day Easy sell... means easy money for you. Lower capacity gives customer energy efficient / low cost alternative.	200 CFM Powerful blower covers large areas... This is a very modest airflow rating for this powerful unit. Actual rating approaches 250.	3.5 Amps 403 Watts 1.72 L/KWh	33°F No customer concerns over ice-ups! On defrost, hot R-22 from evaporator coils cycles backward thru condenser coils	No special parts... Uses ordinary grounded outlet and garden hose. Includes large adjustable rubber feet for easy leveling. No Tools Needed!	Intelligent defrost that actually works far better than competitors. Wide range humidistat solves competitor problem of unit restarting too often. Happy customers = no returns!	Fill Out Distributor Application for Prices
Ebac CS60	13.25" H 13.75" W 20.25" D 63 lbs	56 Pints / Day** Independent testing shows that published ratings are significantly overstated. **Testing yielded less than 30 Pints / Day.	360 CFM** Freeflow **Independent testing shows that the published ratings are significantly overstated.	2.5 - 7.0 Amps** 275 - 770 Watts** 2.06 L/KWh (published) 1.03 L/KWh (tested)	33°F Customers complain - ineffective defrost! Hot gas bypass system is mechanical only. Runs 55 min, then hot gas bypass for 5 min.	Gravity drain. Recommend external line voltage humidistat instead of onboard narrow differential sensor, that causes unit to cycle on/off frequently.	Both Ebac units use non-insulated cabinet that condenses moisture on exterior and has been known to create a puddle and/or ice on exterior of unit. Continue below...	Fill Out Distributor Application for Prices
Ebac CD30	12" H 12" W 22" D 55 lbs	17 Pints / Day Undersized for most crawlspaces - Will it meet your customers' needs?	170 CFM** Freeflow **Independent testing yields much lower actual airflow. What can you possibly do with less than 170 CFM?	4.0 - 7.0 Amps 440 - 770 Watts 0.73 L/KWh (tested) Inefficient! Energy Star for 17 ppd must be ≥ 1.2 L/KWh	33°F Timer based defrost opens icing issues as you approach setpoint & start to cycle rapidly. Entire unit becomes block of ice!	Contractors complain... Leveling with shims must be highly accurate for proper drainage. This requires frequent customer service calls.	Unit must be placed perfectly level or water may pool inside unit and freeze, blocking drain and causing further freeze-ups and water spillage. Unhappy customers = Returns!	Fill Out Distributor Application for Prices
Humidex & EZ-Breathe	30" H 11" W 7" D 22 lbs	8" H plus duct No water removal! These units are only packaged exhaust fans that create negative pressure and bring unconditioned outside air into the home.	176-240 CFM Not effective in areas with high humidity or in crawlspaces with moderate or severe moisture problems.	0.26-0.34 Amps** 31-38 Watts** 0.0 L/KWh**	N/A Cold Temp Operation... Neg pressure pulls cold, wet unconditioned air inside. Increases drafty areas. Makes problems worse!	Requires holes to be cut through floors, ceilings and exterior walls. Does not remove any water, so there is no need for drain. Requires ducting.	These systems are essentially humidistat controlled fans, which require major invasive installation. Exposed ducts run from floor to ceiling. Difficult for you to sell.	Fill Out Distributor Application for Prices
Sani-Dry & Santa Fe Advance	19.0" H 14.5" W 33" D 71 lbs	90 Pints / Day Capacity decreases as temperature drops.	240 CFM This is fan rating only. Actual airflow is much less as two stage filtration systems causes added static pressure, restricting airflow. Compare to COMPACT.	6.3 Amps 698.5 Watts L/KWh not published	55°F Coils ice up in crawspace temperatures. Passive defrost - unit shuts down and waits for ice to melt, which can take hours. Result = product returns.	Heavy unit requires 2 people to install. Large size does not fit into many crawlspaces. If unit fits, gravity drain with threaded adapter for tubing + optional condensate pump.	Lack of active defrost means the unit will often freeze and spend a lot of time waiting for ice to melt when used in cool, damp conditions common in crawl spaces. Large & heavy - difficult install!	Fill Out Distributor Application for Prices