

Prevent Pests & Structural Damage



Risks of High Humidity

UNWANTED PESTS

Humid basements and crawl spaces attract termites, cockroaches, mosquitoes, and more.

UNHEALTHY AIR

~50% of your home's air comes from below—moisture leads to mold, bacteria, and allergens.

STRUCTURAL DAMAGE

Excess moisture can rot beams, warp floors, crack drywall, and damage furniture.











Seal. Dehumidify.

Protected from pests, repairs, & poor air quality.



Encapsulation and dehumidification help to control moisture and protect your home.

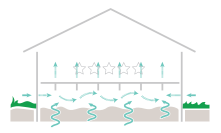








*Models F080, F100, and F130



YOUR HOME WITHOUT PROTECTION

Moisture creeps in from the ground and the sides of your home. This moisture can permanently damage your foundation and furnishings and put your household at risk for bacteria and mold growth.



YOUR SEALED CRAWL SPACE

Once we seal your crawl space, moisture infiltration from outside your home will be reduced substantially. However, humidity created inside your home from piping and other household activities is trapped and needs to be removed for full protection.



SEALING WITH DEHUMIDIFICATION

A dehumidifier in a sealed crawl space provides a complete moisture-control solution for your home. A high-capacity dehumidifier will safeguard against odors, structural damage, and the health risks associated with high indoor humidity.

Model No.	Unit Size (inches) Width x Height x Depth	Capacity ¹ ppd = pints per day	Sizing² Guidelines (ft²)	Weight (lbs)
E050	10" x 10" x 25"	50 ppd	1,600	46
E070	12 ½" x 12 ½" x 25"	70 ppd	2,200	56
E080 ³	14" x 15" x 26"	80 ppd	2,600	63
E1003	14" x 15" x 26"	100 ppd	3,200	64
E1303	19 ¹ / ₂ " x 18 ³ / ₄ " x 30"	130 ppd	4,000	98

¹ Rated capacity at 80°F/60% RH condition and no external static pressure.

²Recommended crawl space area ft² with the listed dehumidifier can meet the dehumidification load, assuming the crawl space is sealed. These are sizing guidelines only. Unit sizing is dependent on the location of the crawl space, the soil, and environmental conditions surrounding the crawl space.

³Recognized as the Most Efficient of Energy Star® 2025