



irt crawl spaces are common and troublesome. In 1999, Basement Systems® developed the CleanSpace® Crawl Space Encapsulation System® to solve crawl space moisture problems. Most crawl spaces suffer from moisture problems caused by high humidity and the resulting mold & rot are very worrisome. As part of a complete solution to control humidity and mold, your system should include a SaniDry™ CX − powerful, reliable, cost-

effective dehumidification. The leaders in dry, below-grade technology bring to you the SaniDry™CX!

SaniDry™CX is cutting edge dehumidification for crawl spaces.





The SaniDry™ CX drains automatically into our premier crawl space SmartSump™, seen here installed with the CleanSpace® Crawl Space Encapsulation System®.

## **SaniDry CX Specifications:**

• Air circulation: 300 CFM

• Supply voltage: 115VAC-single phase-60Hz

Current draw: 6.4 ampsEnergy factor: 2.90 L/kWh

Operating Temp.: 40°F Min., 95°F Max.

• Refrigerant: R410A

Water removal: 109 pints/day Minimum Performance at 80°F and 60% RH
 Efficiency: 6.1 pints/kWh Minimum Performance at 80°F and 60% RH

Air filter: Merv-11

• Main filter size: 15¾" x 10¼" x 1"

Power cord: 10' long, 110-120VAC, ground

• **Drain hose**: 8' long gravity hose

Width: 20"
Height: 15"
Depth: 37-1/4"
Weight: 86lbs.



With a twist of the knob, you can keep your home as dry as you want it!



© 2011 Basement Systems Inc.