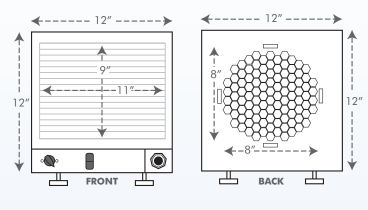




			CONSIGN P	
Part Number:	40336	00	A Sunday	
Blower:	150 CFM @ 0.0" WG			
Power:	580 watts @ 80°F and 60% RH			
Supply Voltage:		115 volt – 1phase – 60 Hz		
Current Draw:		5.1 amps		
<b>Operating Temp.</b>	: 49°F Min., 95°F Max.			
Sized For: (Refer to				
Crawl Space Very Tightly Sealed Moderately Sealed Some Leaks & Impe Basement Very Tightly Sealed	erfections	Up to 2, Up to 1,	000 Sq. Ft. (15,000 Cu. 200 Sq. Ft. (11,000 Cu. 800 Sq. Ft. (9,000 Cu. F 300 Sq. Ft. (23,000 Cu.	Ft.) -t.)
Moderately Sealed			000 Sq. Ft. (23,000 Cu. 000 Sq. Ft. (20,000 Cu.	
Some Leaks & Impe	erfections		800 Sq. Ft. (18,000 Cu.	
Minimum Perfor				
Water Removal: Efficiency: Energy Factor:	<b>80°F a</b> 70 Pint	<b>nd 60%F</b> ts/Day ts/kWh	<ul> <li>70°F and 60%RF</li> <li>47 Pints/Day</li> <li>3.9 Pints/kWh</li> <li>1.9 L/kWh</li> </ul>	•
Air Filter:	MERV-	13, Stando	ard Pleat	
Size:	9" x 11			
Power Cord:		VAC, Gro		
Drain Connection			emale NPT	
Drain Hose:		ct Gravity D x 7/8" C	Drain Hose DD)	
Refrigerant Type			manufacturers label for	-
Refrigerant	more II	nformatio	n)	
Amount:	15 oz.			
Dimensions:	Unit	Shippir	ng	
Width:	12"	18"	5	
Height:	12"	18"		
Length:	21"	27"		
Weight:	55 lbs	64 lbs		
4030671         MERV           4027418         MERV           4030733         MERV           4037724         MERV           4037735         MERV           4037736         MERV           4037736         MERV           4030113         Pump           4028616         Caster           4030203         Duct           4030204         Duct           4027415         8" File           4020177         8" File	ilter ilter 12-Pa -11 Filter -11 Filters -11 Filters -13 Filters -13 Filters -13 Filters -13 Filters -13 Filters -13 Filters -13 Filters	(9" x 11" :: 4-Pack + 12-Pack (9" x 11" :: 4-Pack 12-Pack 12-Pack Only Only d Duct 25	· 1 Pre-Filter x 1")	

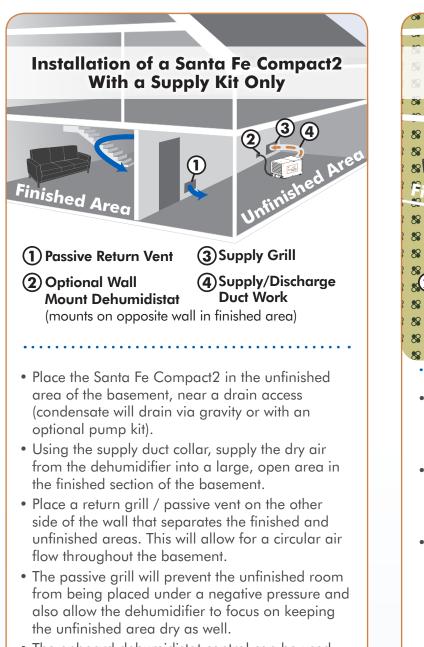
Tight spaces are no problem for the **Santa Fe Compact2** dehumidifier. Its compact size works perfect in low crawl spaces and small basements without sacrificing power and performance. Designed to fit in a variety of small spaces, the Compact2 provides multiple installation options for greater flexibility.

- Small footprint (12"x12"x21") fits low crawl spaces, basement mechanical closets, or other small spaces
- Sized to fit between floor joists for convenient hanging installation
- Rotatable exhaust outlet provides for horizontal or vertical discharge
- **Exceeds ENERGY STAR®** efficiency requirements
- **Large capacity** water removal of 70 pints/day
- MERV-13 filter provides superior air filtration (MERV-11 option available)
- Engineered for low temperature operation and the air flow issues that crawl spaces present
- Ducting options for divided spaces
- Auto restart allows the dehumidifier to automatically restart after a power outage

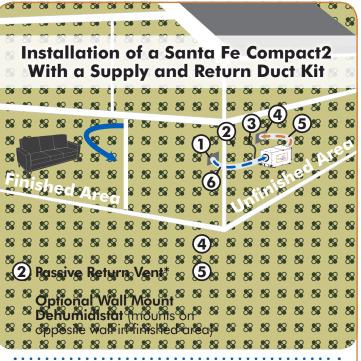




## **Recommended Installations for Ducting to Finished Areas**



- The onboard dehumidistat control can be used on the unit for this application or a 120 volt dehumidistat can be placed in the finished basement as well (we recommend using an electrician to run the wiring).
- Be sure to keep all doors open to any other rooms in the basement to help with proper air circulation (bedrooms, bathrooms, etc.)



- Place the Santa Fe Compact 2 in the unfinished area of the basement, near a drain access (condensate will drain via gravity or with an optional pump kit).
- Using the supply and return duct kit, supply the dry air from the dehumidifier into a large, open area of the finished basement. Use the return duct kit to draw air back through the dehumidifier.
- Be sure the return and supply are at least 10 feet away from each other for proper air flow throughout the basement. Add a passive grill between the finished and unfinished areas (\*or have a 2" gap under the door separating the two rooms). This will help keep the unfinished area dry as well.
- Use the 120 volt, wall mounted dehumidistat for this installation for proper run time on the dehumidifier (we recommend using an electrician to install the separate 120 volt control).
- Be sure to keep all doors open to any other rooms in the basement to help with proper air circulation (bedrooms, bathrooms, etc.)



The Best in the Industry!