

Santa-Fer classic

314

CLASSIN

Part Number:	4029700
Blower:	275 CFM @ 0.0" WG
Power:	700 watts @ 80°F and 60% RH
Supply Voltage:	115 volt - 1 phase - 60 Hz
Current Draw:	6 1 amps
Operating Temp	54°E Min 05°E Max
Circol Form (Defendence)	JOT MIN, 75 F Max.
Sized For: (Keter to w	ebsite for more sizing considerations)
Basement	
Very Lightly Sealed	Up to 3,000 Sq. Ft. (30,000 Cu. Ft.)
Some Locks & Import	Op 10 2,700 Sq. Ft. (27,000 Cu. Ft.)
Minimum Performance al:	
Water Pemoval	110 Pints/Day 90 Pints/Day
Efficiency:	6.3 Pints / k
Enciency: Energy Eactor:	$3 \cap 1/k/k$ $3 \cap 1/k/k$
Air Filler:	
Jize:	
Power Cord:	9, 115 VAC, Ground
Drain Hose:	6' Direct Gravity Drain Hose
D.f.t.	(9/16 ID x 3/4 OD)
Retrigerant type:	R410A (Refer to manufacturers label for
Pefrigerant	more information)
Amount:	1 lb., 9 oz.
Dimensions:	Unit Shipping
Width:	20" 24"
Height:	36" 44"
Length:	17" 21"
Weight:	110 lbs 117 lbs
Optional Accessories:	
4021468	Pre-Filter
4028522	Pre-Filters 12-Pack
4037723	MERV-13 Filter (16" x 20" x 2")
4037733	MERV-13 Filters 4-Pack
4037734	MERV-13 Filters 12-Pack
4024528	Bulk Carbon Granules
4022220	Pump Kit
4022561	Muffler Kit
4021453	
	Duct Kit (includes 8" supply collar)
4020656	Duct Kit (includes 8" supply collar) 6" Inlet/Exhaust Hood
4020656 4026859	Duct Kit (includes 8" supply collar) 6" Inlet/Exhaust Hood 6" Flex Duct 25'
4020656 4026859 4020128	Duct Kit (includes 8" supply collar) 6" Inlet/Exhaust Hood 6" Flex Duct 25' 6" Flex Insulated Duct 25'
4020656 4026859 4020128 4029623	Duct Kit (includes 8" supply collar) 6" Inlet/Exhaust Hood 6" Flex Duct 25' 6" Flex Insulated Duct 25' 8" Supply Collar
4020656 4026859 4020128 4029623 4027415	Duct Kit (includes 8" supply collar) 6" Inlet/Exhaust Hood 6" Flex Duct 25' 6" Flex Insulated Duct 25' 8" Supply Collar 8" Flex Duct 25'
4020656 4026859 4020128 4029623 4027415 4020177	Duct Kit (includes 8" supply collar) 6" Inlet/Exhaust Hood 6" Flex Duct 25' 6" Flex Insulated Duct 25' 8" Supply Collar 8" Flex Duct 25' 8" Flex Insulated Duct 25'

The **Santa Fe Classic** has a vertical configuration and its' flow-down design performs exceptionally well in basements. The high capacity blower on the unit moves air in a way that no small conventional unit can. The Classic's optional condensate pump and ducting kits provide the flexibility necessary for any application.

- Vertical configuration great for basement applications
- High capacity blower for optimal air movement
- Optional duct kits and condensate pumps provide multiple installation options for greater flexibility
- **Exceeds ENERGY STAR®** efficiency requirements
- **Large capacity** water removal of 110 pints/day
- MERV-13 filter provides **superior air filtration**
- Engineered for low temperature operation and the air flow issues that basements present
- Auto restart allows the dehumidifier to automatically restart after a power outage



www.Santa-Fe-Products.com 1.800.533.7533

Recommended Installations for Ducting to Finished Areas



Installation of a Santa Fe Classic With a Supply and Return Duct Kit (4) (5)⁸ ¹ ³ ³ ³ ¹ ¹ ² 8 8 8 8 8 . 22 88 85 <u>80</u> 80 88 88 88 88 82 82 88 88 80 80 80 80 . C 🔉 😵 🕸 (4) Rassine Return Veni 80 80 80 80 89 88 89 89 88 88 * * 88 89 89 89 89 89 🕸 🌣 Optionia 🕬 🖓 🖓 🖓 8 8 Delauraidistat & mousts ans o opposite walkinginishedginea) 80 80 80 80 80 80 80 80 80 80 80 80 Place the Santa Fe Classic in the untinished of the basement, near a drain access densate will drain via gravity or with a pflonal pump kit). sing the supply and return duct kit from the debumidifier into a large, or f the finished basement. Use the return raw air back through the debumidifier ure the return and supply are at least 10 om each other for proper air fla throughout the basement, Add, a passive g between the finished and unfinished areas ggp under the door this will help keep the ve q keep the volt, vall, mousted dehumidistat installation for proper run time on the debumidifier (we recommend using an electr to install the separate 120 volt control). Be sure to keep all doors open to any other 2° cooms in the basement to help with proper air circulation bedrooms bathrooms etc.) o o



The Best in the Industry!