## **STOP OVERCOOLING. START DRYING.**

Industry experts agree energy efficient building techniques have reduced air conditioning runtime, resulting in the need for dedicated dehumidification in homes. Overcooling to control relative humidity isn't effective, or economical, and can lead to comfort and health issues.

Dedicated to better IAQ, Santa Fe Ultra Series dehumidifiers help to efficiently, and effectively, protect the home and aids in creating a living space that is both healthier and more comfortable.

Santa Fe Ultra Series dehumidifiers integrate directly with the HVAC system to provide:

- Most complete line of dedicated dehumidification options with flexible installation configurations
- Fresh air intake / Outdoor air ventilation capable
- Superior MERV-13 filtration
- Unmatched Warranty-20 percent longer than any competitor, and includes the industries only labor warranty!





Everybody always asks me "What dehumidification products do you buy?" My #1 answer is that I always, and only buy from those who support me. I do not care how fancy the packaging, or design is. At the end of the day, I need a product that works. I need to know that I have access to a team that not only stands behind their products, but one who supports their products, and their clients. Santa Fe goes above and beyond to support us. Santa Fe understands what we do, and they are always there for us when we need them. They have supplied us with more installation and application support and training on their Ultra Series than I have ever received from any other company.

- Robert Hadley, Owner H5 Climate Consulting, LLC Waller, Texas Area



**Ventilating Whole-Home Dehumidifiers** 



Contact us: Santa-Fe-Products.com or 800-533-7533





POWERED TO PROTECT YOUR HOME, HEALTH AND COMFORT.

SANTA-FE-PRODUCTS.COM | 800-533-7533

			PRODUCT LINE U	P					
SANTA-FE Dehumidifiers Berumidifiers			SANTA PE	I SANTAFE		SATTAFE		INTAFE . CO	
JZZZZZZ	Ultra70 4033730	Ultra98 4034240	Ultra120 4031957	Ultra120 4036400		Ultra155 4031070		Ultra	
TEST CONDITIONS	PERFORMANCE DATA								
#1 - AHAM 80°F/60% @ 0" WC	70 PINTS / DAY 3,074 LATENT CAP. / HR	98 PINTS / DAY 4,304 LATENT CAP. / HR	121 PINTS / DAY 5,270 LATENT CAP. / HR	124 PINTS / DAY 5,446 LATENT CAP. / HR		155 PINTS / DAY 6,807 LATENT CAP. /	HR	<b>205</b> PINTS / DAY <b>9,003</b> LATENT CAP. / HR	
#2 - DOE 73°/60% @ 0.2" WC	<b>55</b> PINTS / DAY <b>2,415</b> LATENT CAP. / HR	<b>75</b> PINTS / DAY <b>3,294</b> LATENT CAP. / HR	<b>90</b> PINTS / DAY <b>3,953</b> LATENT CAP. / HR	105 PINTS / DAY 4,611 LATENT CAP. / HR		130 PINTS / DAY 5,709 LATENT CAP. /	HR	165 PINT: 7,246 Laten	· ·
#3 - MANUAL S 75°/55% @ 0.2 WC	53 PINTS / DAY 2,328 LATENT CAP. / HR	<b>75</b> PINTS / DAY <b>3,294</b> LATENT CAP. / HR	<b>91</b> PINTS / DAY <b>3,996</b> LATENT CAP. / HR	91 PINTS / DAY 3,996 LATENT CAP. / HR		<b>118</b> PINTS / DAY <b>5,182</b> LATENT CAP. / HR		156 PINTS / DAY 6,851 LATENT CAP. / HR	
#4 - MANUAL J 75°/50% @ 0.2" WC	<b>42</b> PINTS / DAY <b>1,845</b> LATENT CAP. / HR	<b>65</b> PINTS / DAY <b>2,833</b> LATENT CAP. / HR	<b>78</b> PINTS / DAY <b>3,426</b> LATENT CAP. / HR	86 PINTS / DAY 3,777 LATENT CAP. / HR		<b>109</b> PINTS / DAY <b>4,765</b> LATENT CAP. / HR		129 PINTS / DAY 5,665 LATENT CAP. / HR	
#5 - MANUAL J 70°/50% @ 0.2" WC	<b>34</b> PINTS / DAY <b>1,493</b> LATENT CAP. / HR	<b>55</b> PINTS / DAY <b>2,415</b> LATENT CAP. / HR	<b>66</b> PINTS / DAY <b>2,899</b> LATENT CAP. / HR	76 PINTS / DAY 3,338 LATENT CAP. / HR		96 PINTS / DAY 4,216 LATENT CAP. / HR		114 PINTS / DAY 5,007 LATENT CAP. / HR	
MAXIMUM RECOMMENDED VENTILATION AIR	50 CFM	106 CFM	116 CFM	147 CFM		129 CFM		174 CFM	
CURRENT DRAW @ Test Condition #1	5.1 AMPS	<b>5.9</b> AMPS	<b>7.3</b> AMPS	<b>5.8</b> AMPS		<b>8.0</b> AMPS		<b>13.2</b> AMPS	
<b>EFFICIENCY</b> @ Test Condition #1	5.0 PINTS/KWH	6.1 PINTS/KWH	6.1 PINTS/KWH	7.6 PINTS/KWH		7.3 PINTS/KWH		5.7 PINTS/KWH	
BLOWER	150 CFM @ 0.0" wc 140 CFM @ 0.2" wc 130 CFM @ 0.4" wc	320 CFM @ 0.0" wc 297 CFM @ 0.2" wc 215 CFM @ 0.4" wc	350 CFM @ 0.0" wc 285 CFM @ 0.2" wc 210 CFM @ 0.4" wc	445 CFM @ 0.0" WC 390 CFM @ 0.2" WC 360 CFM @ 0.4" WC		391 CFM @ 0.0" wc 363 CFM @ 0.2" wc 337 CFM @ 0.4" wc		526 CFM @ 0.0" wc 495 CFM @ 0.2" wc 458 CFM @ 0.4" wc	
AIR FILTER	MERV-13	MERV-13	MERV-13	MERV-13		MERV-13		MERV-13	
DIMENSIONS	12"Wx12"Hx28"D	14.50"Wx19.50"Hx32.375"D	14.375"Wx21"Hx32.1875"D	26.75"Wx43.50"Hx18.75"D		20.25"Wx21.75"Hx41.50"D		20.25"Wx21.75"Hx41.50"D	
WEIGHT	<b>55</b> LBS.	<b>81</b> LBS.	<b>91</b> LBS.	<b>120</b> LBS.		<b>140</b> LBS.		140 LBS.	
WARRANTY	6 YEAR PARTS 2 YEAR LABOR	6 YEAR PARTS 2 YEAR LABOR	6 YEAR PARTS 2 YEAR LABOR	6 YEAR PARTS 2 YEAR LABOR		6 YEAR PARTS 2 YEAR LABOR		6 YEAR PARTS 2 YEAR LABOR	
	ably from the living DEH 3000 Digital ing option also	4035900 (UltraMI #1 - AHAM - 33 PINTS / DA #2 - DOE 73*F/60%RH - 26 #3 - MANUAL S - 24 PINTS #4 - MANUAL J - 18 PINTS	RMANCE DATA D33 is not ductable) AY/1,449 LATENT CAP. / HR PINTS / DAY/1,145 LATENT CAP. / HR S / DAY/1,054 LATENT CAP. / HR S / DAY/791 LATENT CAP. / HR	N/A <b>2.8</b> AMP	4.25	BLOWER AIR FILTE   155 CFM WASHABI	14 1975	"W x	4 YEAR PARTS 1 YEAR LABOR