

Product Research for Best 70 Pint Dehumidifier

SL	Pick	Product Name	Number of Positive Features	Rating Freq. (Latest 10)	Rating Freq. (Recent 11-20)	Rating Freq. (Recent 21-30)	Price on Amazon	Average Rating	Total Reviews	On/Off Timer	Low energy consumption	control lock	Eliminates bacteria?	Auto shut off	Easily portable	Full tank alert	Cont. Drain option	Ready select control	Fan	Digital humidity display	Auto restart	Auto defrost	R410a Refrigerant	Removable filter	Energy star	Reservoir capacity	Carrying handle	Caster	Low Temperature operation	Efficient Up to	Built in drain pump	Include eco efficiency	Hose hookup	Audible alert	Easy operation
1	Our pick	Frigidaire FAD704DWD Energy Star 70-pint Dehumidifier	19	2 Days	3 Days	4 Days	224.96	4.1	11197	Yes	Yes		Yes	Yes	Yes	Yes	Yes						Yes		16.3 pint	Yes	Yes	Yes	1400 Sq ft						
2	Runner up	Frigidaire FFAD7033R1 70-Pint Dehumidifier with Effortless Humidity Control	19	1 Day	1 Day	2 Days	299.99	4.3	3714	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes					Yes			Yes	Yes	Yes				Yes			
3	Budget pick	Keystone KSTAD70B 70 Pt. Dehumidifier	16	7 Days	10 Days	2 Days	219	4.1	1356	Yes	Yes			Yes		Yes	Yes			Yes	Yes	Yes	Yes	Yes					4500 Sq ft						
4	Beginners pick	Ivation 70 Pint Energy Star Dehumidifier	18	16 Days	17 Days	20 Days	\$269.99	4.4	194	Yes				Yes	Yes	Yes	Yes		2	Yes	Yes	Yes		Yes	Yes	1.3 gallon		Yes		4500 Sq ft		Yes	Yes		Yes
5	5	BLACK+DECKER BDT70PWT 70 Pint Energy Star Portable Dehumidifier with Built-in Pump	19	11 Days	8 Days	13 Days	249.99	3.8	185	Yes				Yes	Yes	Yes	Yes		3	Yes	Yes	Yes	Yes	Yes	Yes	14.8 pint	Yes	Yes	Yes		Yes				
6		Friedrich D70BP 70 Pint Dehumidifier with built-in drain pump	12	29 Days	30 Days	30 Days	\$359.94	3.8	1072	Yes	Yes			Yes	Yes		Yes		2	Yes				Yes	Yes			Yes							
7		Ivation 70 Pint Energy Star Dehumidifier	18	22 Days	19 Days	14 Days	\$269.99	4.4	110	Yes				Yes	Yes	Yes	Yes		2	Yes	Yes	Yes		Yes	Yes	2.25 gallon		Yes		4500 Sq ft		Yes	Yes		Yes
8		BLACK+DECKER BDT70PWT 70 Pint Energy Star Portable Dehumidifier	16	11 Days	8 Days	15 Days	202.07	3.8	185	Yes				Yes	Yes	Yes	Yes		3	Yes	Yes	Yes	Yes	Yes		Yes	Yes	Yes							
9		BLACK+DECKER BDT70PWT 70 Pint Energy Star Portable Dehumidifier with Built-in Pump	18	11 Days	8 Days	13 Days	249.99	3.8	185	Yes						Yes	Yes		3	Yes	Yes	Yes	Yes	Yes	Yes	14.8 pint	Yes	Yes	Yes		Yes				
10		Energy Star 70-Pint Dehumidifier by Honeywell	17	2 Months	2 Months	1 Month	\$296.91	4.1	310	Yes	Yes			Yes	Yes	Yes	Yes		2	Yes	Yes	Yes		Yes	Yes	14.4 pint		Yes	Yes				Yes		
11		Hisense 70 Pt. 2-Speed Dehumidifier with Built-In Pump	9	2 Months	2 Months	4 Months	\$269.97	3.7	184	Yes				Yes		Yes			3		Yes	Yes		Yes				Yes	1500 Sq ft						
12		Whynter RPD-702WP Energy Star Portable Dehumidifier with Pump	13	28 Days	15 Days	30 Days	234.99	3.6	276		Yes			Yes		Yes	Yes		2	Yes	Yes	Yes		Yes		18 pint		Yes	Yes		Yes				

Color Hints:



Our pick



Runner Up



Budget pick



Beginners pick



Positive Feature



Negative Feature

Elaboration:

Number of positive features: This value equals to the sum of all the green marked features for an item. For every product, there are some positive (marked green) and negative (marked red) features. We summed up all the green marked features to calculate this value.

Rating frequency: This value indicates how frequently a product is receiving every 10 ratings on Amazon.com. This gives an idea of how frequently a product is getting sold on Amazon. Usually one of every 10 persons that purchases a product rates it. A lower value here means the product is getting sold at a faster rate. All these data were collected on 19th July, 2017.

Blank/white Boxes: The boxes that are white indicate that we didn't find mention of those features anywhere on the internet for those products when we conducted our research. We couldn't come to a conclusion about those features when we personally tested them as well. So we left them blank/white.

Price: Price on Amazon.com on 19th July, 2017.

Average Rating: The average rating it has out of 5 on Amazon.com till 19th July, 2017.

Total reviews: The total number of ratings/reviews it received on Amazon.com till 19th July, 2017.

P.S. For some points where positive or negative can't be determined easily (for example rating frequency, price etc.), we took an average value and made everything that is equal or above that value green and anything lower than that red.