

# DH70 / DH95 Whole House Dehumidifiers



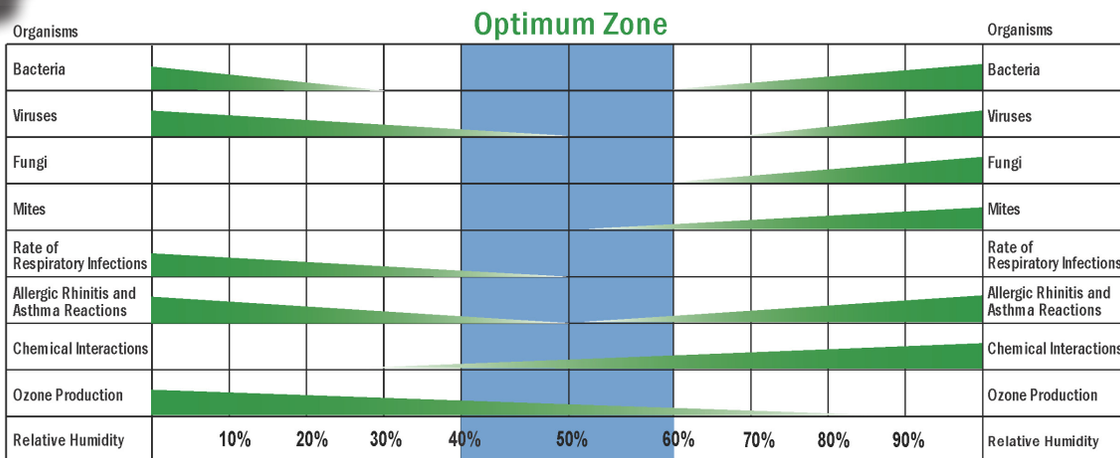
**HEALTHYAIR**  
making the elements in your home healthier™

## CONTROL YOUR ENVIRONMENT

Controlling humidity in your indoor environment is one of the single most beneficial things you can do for your health and comfort. Too much humidity leads to a sticky, uncomfortable environment that is ripe for dust mites, bacteria and mold growth. Too little humidity leaves you open for dry uncomfortable conditions and static electric charges. As with most things in life, moderation is the key. The optimum zone for indoor humidity levels is recommended to be between 40% and 60% since conditions outside of those parameters can lead to uncomfortable or unhealthy indoor environments.



Remove up to 70 pints (DH70) or 95 pints (DH95) of water a day with these small, but powerful systems!



\*Maintaining relative humidity below 50% prevents dust mite infestation, mold and mildew growth and inhibits bacteria. This lower relative humidity also reduces the out-gassing of VOC's (Volatile Organic Compounds) and creates a less hospitable climate for many 'bugs' including centipedes, silver-fish and spiders.

### It's not the HEAT, it's the HUMIDITY™

Air conditioners are designed to cool the air. A by-product of this cycle is dehumidification and most systems can only dehumidify when there is a demand for cooling. High humidity and cooling demand don't always go hand in hand, especially in today's better insulated and tighter homes. That's why the HealthyAir DH70 or DH95 was designed to work with your existing cooling system to provide whole house comfort without the need for over-cooling. These models use much less energy than a full-sized cooling system. It's energy conscious.

### PROTECTION

Humidity control is not just vital to maintaining proper indoor air quality, it's vital for the protection of you, your family, your home, your health and best of all your comfort.

See Specs on back

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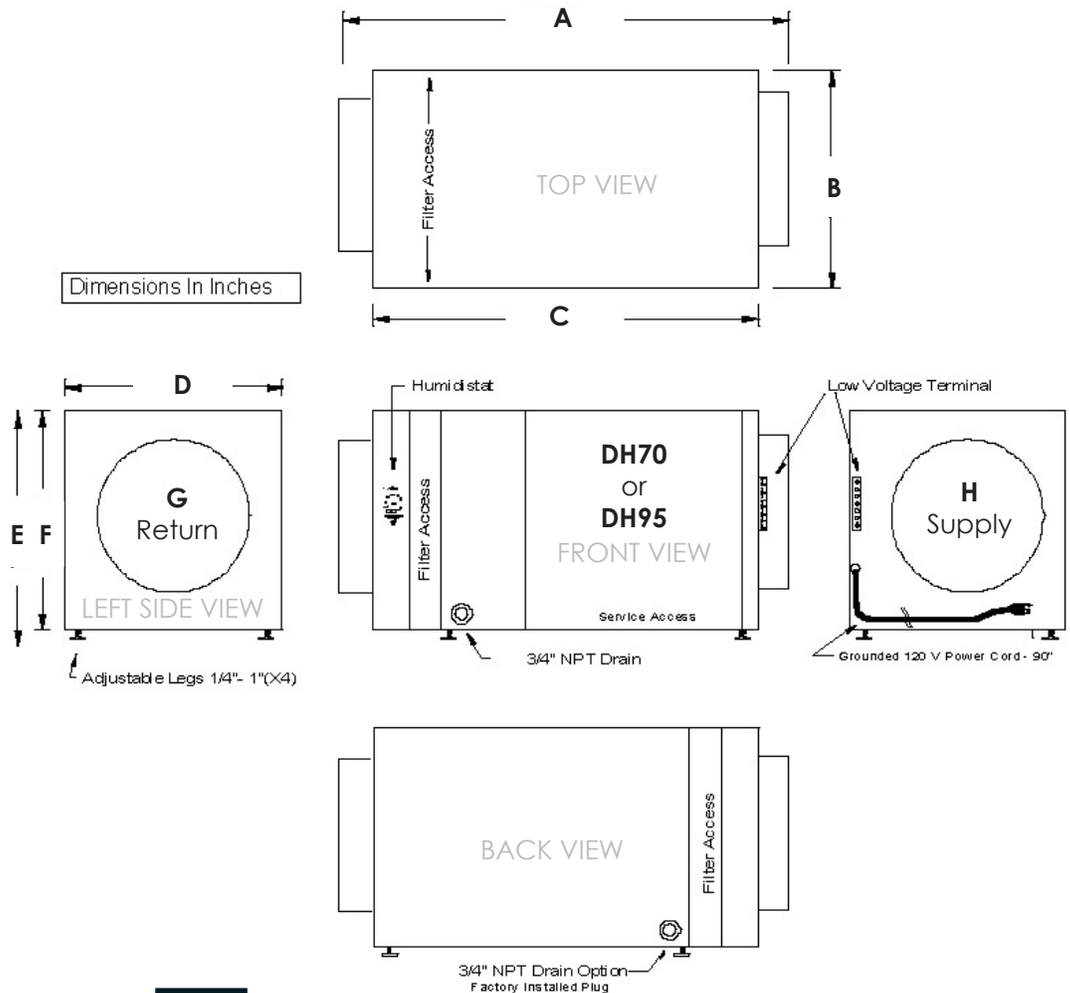
# Specifications



## DH70 / DH95 Whole House Dehumidifier Systems

Dimension	DH70	DH95
A	27¼"	29¼"
B	13"	14¼"
C	23¼"	25¼"
D	13"	14¼"
E	13¾"	15¼"
F	12¾"	14¼"
G	8" Round	10" Round
H	8" Round	10" Round

Dimensions In Inches



Model **DH70**



Model **DH95**

CAPACITY	70 pints / day	95 pints / day
ELECTRICAL	110 - 120 VAC, 6.7 FLA amps, 60 Hz, grounded	110 - 120 VAC, 9.8 FLA amps, 60 Hz, grounded
OPERATING TEMP RANGE	50 F min, 96 F max	50 F min, 96 F max
AIR FLOW	280 CFM without external ducting	375 CFM without external ducting
	235 CFM @ .30 IWG external static	295 CFM @ .30 IWG external static
	195 CFM @ .50 IWG external static	235 CFM @ .50 IWG external static
REFRIGERANT	17 oz R-410A	16 oz R-410A
FILTER SIZE	High Eff MERV11 Pleated 11¾" x 11¾" x 2"	High Eff MERV11 Pleated 13¾" x 13¾" x 2"
DUCT CONNECTIONS	Return Duct Flange 8" round, Outlet 8" round	Return Duct Flange 10" round, Outlet 10" round
WEIGHT	70 lbs	87 lbs

Tested to ANSI/UL STD 474, and to Can/CSA Std.C22.2 No.92-197 and applicable sections of ANSI/UL STD 1995



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Due to ongoing development these specifications may be updated at any time. Please consult the factory for the latest version.

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