# Properly Choose Your Steam Unit in 4 Easy Steps!

### 1. SIZE THE HOME AND INCLUDE BASEMENT

Example: 4000 square foot home

Add 1500 square foot basement

5500 total

x 9 foot ceiling

49500 total

x .00020 this is the figure given to reach 40% Relative Humidity

9.9 lbs of steam per hour

x 2.88

28.51 Gallons per day

# 2. TEST THE WATER

Example:

500 ms/cm and below, you need a Low Conductivity Steam Unit

500 ms/cm and above, you need a Regular Steam Unit

\* SEE INSTALLATION MANUAL ON PROPER TESTING PROCEDURES

### 3. CHOOSE YOUR STEAM UNIT

# **REGULAR WATER**

**DS15P** – 15 GALLONS PER DAY OR 5.5 POUNDS OF STEAM PER HOUR

**DS25P** – 25-35 GALLONS PER DAY OR 9-12 POUNDS OF STEAM PER HOUR

**DS50P** – 50 GALLONS PER DAY OR 20 POUNDS OF STEAM PER HOUR

# LOW-CONDUCTIVITY WATER

**DS25P LC**– 25-35 GALLONS PER DAY OR 9-12 POUNDS OF STEAM PER HOUR

**DS50P LC**- 50 GALLONS PER DAY OR 20 POUNDS OF STEAM PER HOUR

\* 25 DS/RS MODELS COME FACTORY SET AT 70% PRODUCTION OUTPUT.

# 4. CHOOSE INSTALLATION KIT

- A. Duct Mount Kit
- B. Remote Blower Kit





A. Duct Mount Kit

B. Remote Blower Kit







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