



## VaporPlus™ will improve the operations of your construction testing facility by:

- Properly curing and storing concrete specimens
- Maintaining accurate humidity and moisture requirements for ASTM C511 specifications
  - Reducing equipment needs and maintenance costs
    - Eliminating costly water filtration
  - Attaining high relative humidity levels (up to 100%)
  - Increasing your return on investment



# VaporPlus™

VaporPlus™ utilizes air atomization technology to produce a fine vapor fog, creating an optimal environment for curing and storing concrete specimens.

- Accommodates wet rooms of all sizes
- Simple timer operation (or easy to set humidistat)
- Optional remote monitoring capabilities allow for accurate on-demand humidity read-outs
- Does not require costly reverse osmosis water filtration
- Ease of installation
- Very low maintenance
- Industry-best 2-year warranty
- Certified by NSF169



## SYSTEM COMPONENTS



### Filtration

Includes sediment removal and custom Corrigan 100% KDF anti-bacterial filter.



### Air Atomizing Nozzle

Stainless steel nozzle produces fine vapor fog, won't rust and resists clogging.



### Timer Control

Flexible setting so preferred humidity level is easily achieved.



### Compressor Unit

Low profile design for installation ease, with adjustable water regulator for added humidity control.

## OPTIONAL

# UltraMist™

UltraMist™ patented technology delivers extra moisture to wet rooms.

- Use with VaporPlus™
- All nozzle spray patterns
- Optional 360° pivoting head
- Strong schedule 80 pipe
- Available in black or white
- Most versatile system for resets
- Fast install and easy maintenance
- Low Flow Nozzles available for energy and water savings
- Industry-best warranty
- Lifetime guarantee on mist bar and nozzle shut off



Corrigan Corporation of America • Nationwide Service / Worldwide Sales  
104 Ambrogio Dr., Gurnee, IL 60031 • 800-462-MIST (6478) • Fax: 847-263-5944  
www.corriganmist.com • www.corriganhumidity.com • sales@corriganmist.com

