# THE AERATOR



#### WHAT IS THE CURRENT METHOD?



- Technicians have to crawl along wet floors, using a drill or pipe to make holes.
- THEN technicians have to go back and clean up all of the debris.
- End Result:
  - Uneven hole sizes and height/location
  - Wet knees, sore back, frustrated technician



## WHAT ARE THE BENEFITS OF THE AERATOR?

- The Aerator makes even and uniform holes
- Holes are made 15x Faster
- Leaves no debris to clean up
- 5/8" Hole
- Hardened Stainless Steel Ram will never dull (no need to sharpen)
- Hole is above the floor plate
- Hole is below a 2-1/4" baseboard
- The wide surface face helps prevent secondary damage to very wet walls
- Holes work in conjunction with Specialty Drying Equipment



## 3 INCREASES PROFIT

- 15x faster = increases billable income from \$50 to \$660 (when using WTR WALLH in Xactimate)
- Large Loss Customer: Wall cavity drying of a hospital was estimated to take two technicians 8 hours using a drill. With the Aerator, this was completed by one technician in less than 2 Hours.



- Water Restoration Crews
- Trainers and Instructors
- Insurance Adjusters
- Anyone who performs Wall Cavity Drying
- Anyone who uses specialty injected air systems



### MHY IS WALL CAVITY DRYING IMPORTANT?



 To avoid unnecessary demolition, restorers are urged to utilize the process of WCD. This process decreases the trapped vapor pressure inside the cavity, allowing affected materials to dry from all sides.