

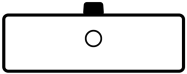
THE AERATOR

1 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

2 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.

4 WHO LOVES IT



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

5 WHY 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.