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UltraPress Valves are Faster, and Cleaner!

When considering the advantages of pressing pipe, emphasis is primarily placed on the speed and efficiency of the installation system. With Milwaukee Valve's UltraPress system, installation time can be reduced by up to 68%. But UltraPress also contributes to a cleaner jobsite. Pressing pipe requires only the pipe, the fittings and a press tool (plus the items needed for every method like a cutter and prep tools). And a cleaner jobsite is a safer and more productive jobsite.



“Clean” is a relative term, of course. Whether the job is plumbing, HVAC, wiring, carpentry, drywalling or a combination, dust will be kicked up. No jobsite is expected to be spic-and-span.

Soldering requires a torch, solder and flux. And using a torch has its own safety requirements: fire cloth, spray bottle and fire extinguisher. In addition, working with flame often requires a fire watch, further crowding the work area.



Threading on the jobsite means a bulky threading

machine which requires a power source, often a generator. Cutting oil and pipe shavings add to the mess and pose their own safety hazards. Threading also requires contractors to shuttle back and forth between the threader and the installation, wasting time and creating risks.

An installer/contractor who is pressing pipe doesn't create safety hazards or require additional equipment. He or she can stay with the job and out of the way of others. So it's really quite simple — pressing makes the jobsite neater and safer.

For more information on Milwaukee Valve UltraPress press-end valves, visit www.MilwaukeeValve.com or contact your Milwaukee Valve customer service rep today. A complete listing, by territory, can be searched at our website, at www.MilwaukeeValve.com/Find-Sales-Rep/.



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