

ESD 162 – Dry Core Drill

The NEW ESD 162 Drilling reinforced concrete and hard materials always had to be drilled wet which creates slurry and a mess. The new ESD 162 is a powerful game changer in the core drilling industry allowing you to drill reinforced concrete and hard materials dry. The specially designed IHT soft impact system coupled with the CS 1445 HEPA Vacuum is the perfect solution for drilling reinforced concrete with no dust, no water, and no messy cleanup.

The ESD 162 is designed for extremely fast drilling up to 6” diameter in reinforced concrete, and 8” diameter in brick and block, making it the perfect solution when wet drilling is not an option. The specially engineered diamond drill bit allows for fast, up to 1000 RPM, and drills cool providing increased longevity on our core bits.

The ESD 162 has excellent internal dust extraction, which requires less effort, and easy cleanup with no staining, splatter, or water hazard that comes with wet drilling. Our CS 1445 HEPA vacuum pulls the dust through the core bit and out to the vacuum ensuring there is no airborne dust on the job.

Not only is the ESD 162 engineered for maximum efficiency, but it is also built with an ergonomic design and anti-vibration handles, maximizing user comfort. The drill also has a built-in safety clutch to prevent injury if the bit binds up. We recommend up to 3” by hand and up to 6” in a core drill stand. The ESD 162 can be easily mounted in an anchor stand for reduced user effort and increased productivity.

For more information on the ESD 162, visit:

<https://www.csunitec.com/esd-162-dry-core-drill>

For more information on our IHT Dry Core Bits, visit:

<https://www.csunitec.com/dry-soft-percussion-core-bits>