

Direct Push Analytical Corp.

6620DT Track Mounted Geoprobe

The Geoprobe® 6620DT is a track mounted unit with one of the most powerful hydraulic hammers in the direct push industry. This third generation machine is versatile, with wider rubber tracks and auger capabilities, two-speed tracking for quickly maneuvering between locations, and a hydraulic winch. Greater depths can be achieved with this unit when compared to 5400 series probes, but it is heavier and larger, which sometimes is a limitation in tighter spaces.



Direct Push Analytical prefers to discuss project needs during the bidding process to help determine the best suited and most efficient and economical machine for your project. Our bids often give you the pricing on more than one piece of equipment if the specific access requirements are not fully known at the time of the quote request.

6620DT Fast Facts:

Width = 60 inches

Folded Height = 89 inches

Unfolded mast height = 153 inches

Length = 96 inches

Weight = 6100 lbs

Torque (hammer) = 560 ft. lb

Torque (auger) = 3000 ft. lb

Pulling power = 47,000 lbs

Reliable GH60 Soil Probing Hammer

Rear stabilization outriggers

Kubota diesel engine

Regular PVC Wells via dual tube installation: ½ inch up to 1 ½ inch (2" diameter with minimal sandpack)

Wells via HSA installation: 2-inch or 4-inch wells (depending on depth)



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Corporate 877-372-1937