

Options for 7800 Continue to Grow

The list of options and accessories continues to grow for the 7800. Many additions are based on customer feedback and what your clients are requesting. Our engineers continue to develop and design more ways to make our rigs more specialized and better equipped for environmental, geotechnical, geothermal, and exploration needs.



Geoprobe® 7800 with BP50 power unit, GH63 hammer, augerhead, overhead mast, hydraulic winch, frame-mounted rod rack, underbody storage rack, rear underbody storage compartment.



augerhead, four-speed, GA4100 ... 213945
or two-speed, GA4000 ... 213944



automatic drop hammer, DH103
... 213897



hydraulic liner extruder ... 205501 (for 5 ft. rods) or 204258 (for 4 ft. rods)



overhead mast and
hydraulic winch ... 215620



Moyno® 2L4 progressive cavity pump ... 210603



3 ft. winch extension tube
... 213364



Moyno® 3L6 progressive cavity pump ... 218917



display screen heater kit ... 207870

Safety is NOT an Option

E-stops and other built-in safety features on the 78 Series rigs are key in keeping your field team safe on the jobsite. System safeguards are automatically provided to protect the main engine and hydraulic components of the machine through the control panel's diagnostic system. There are two E-stops on the 7800 rig, and four active E-stops on the 7822DT plus an E-stop on each of the 7822DT's wireless remote and tethered remote. Drilling is a tough business and we want to keep you safe while you're on the job.



7-in. single clamp breakout (shown) ... 212785
coring upgrade kit ... 217024



frame-mounted rod rack ...212306



rear underbody storage compartment ...212139



underbody storage rack ...214351



field service kit
...214244

GH60 series nitrogen
charge kit ...202681

Mounting Options

Typically mounted on a Ford F550 chassis, the 7800 can be configured to mount on other heavy-duty trucks. Geoprobe® Customer Service can help you determine if your vehicle is 78 adaptable. Features of the 7800 make it well-suited for the geotechnical and exploration industries as well as for environmental sampling.



7800 mounted on Ford F550 Heavy-Duty chassis



7800 mounted on Dodge Ram 5500 Heavy-Duty chassis

“It was very valuable for our employees to learn the trouble shooting and maintenance tips that you provided. Hats off to the Geoprobe® team for a very professional and informative machine training session. Your support has been outstanding!”

Kevin Heinrich, Field Supervisor
Major Drilling Environmental
Huntsville, AL



Auxiliary Power Outlets

The 7800 comes equipped with two separate sets of auxiliary power outlets to run the Hydraulic Liner Extruder, Moyno® pump, or other hydraulic add-on equipment. A set of outlets is located near the middle of the platform on both the operator's side and the helper's side of the machine.



7800 mounted on Ford F550 Heavy-Duty chassis



Geoprobe® Service

This is the Geoprobe® Service Team ... they're dedicated to your success in the field. They are knowledgeable, experienced, and know Geoprobe® equipment inside and out. The Service Team can help with maintenance and repair problems, when your machine is down at the jobsite, or to make sure you're ordering the correct repair or maintenance parts. These are the guys you want supporting your rig, and these are the guys that make it happen. We believe they're the best!