

INFORMATION

MTE-FLOOR MOUNT CORE DRILL

MODEL No. CT-007

DESCRIPTION

The MTE Floor Mount Core Drill is used to extract 1" diameter core specimens from full-bore core plugs used for testing in all of the MTE formation damage and stimulation testing equipment. The unit is equipped with a variable speed (lock-in) drillpress, catch basin for fines and cuttings, water bearing swivel and collar for bit lubrication, foot control switch for handsfree operation, and diamond impregnated drill bit. With a wide variety of bits (special ordered from Messina), core specimens of up to 3" in diameter can be extracted from a full-bore core.

The unit is completely self-contained, supplied at 230V, 50 Hz (or as specified), and occupies about 9 square feet of lab floor space. Electricity and water are the utilities required for operation. The unit is export crated, shipping dimensions are approximately 3' L x 3' W x 5" H, shipping weight approximately 500 lbs. Allow 6- 8 weeks delivery to FOB port.

Unit comes complete with installation, operational, and maintenance instructions, and a supply of spare parts for normal operation. Additional spare parts and extra core drills are available through Messina Incorporated.

MTE-FLOOR MOUNT CORE DRILL is a Messina trademark