

H-1200 VERTICAL EARTH AUGER

DESIGN FLEXIBILITY. ADAPTABLE TO FLANGE, HEX OR API THREAD TYPE AUGER CONNECTIONS. FIT STANDARD 26 INCH LEAD OR WITH ROLLER BASE, 14 INCH H-BEAM.

BIG HYDRAULIC TORQUE. UP TO 12,000 FT. LBS. HANDLES TOUGH MATERIALS MORE EASILY.

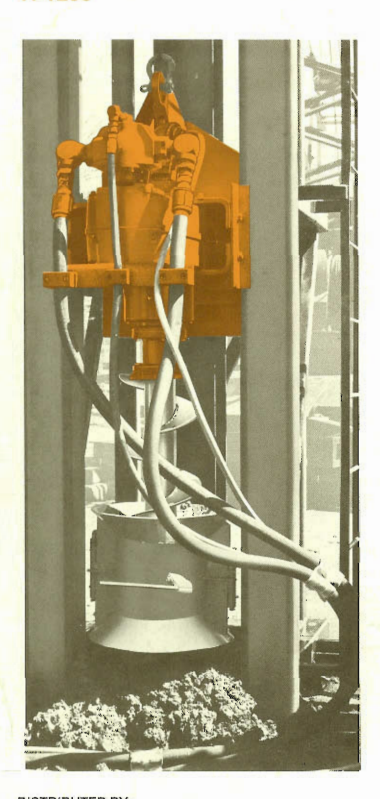


CLOGGING REDUCED WHEN GROUTING BY BUILT-IN ROTARY JOINT WITH 3 INCH I.D. KEEPS GROUT FLOWING.

RUGGED DESIGN AND CONSTRUCTION ASSURES RELIABLE PERFORMANCE EVEN IN TOUGHEST CONDITIONS.

VERTICAL EARTH AUGER

H-1200



DISTRIBUTED BY:

DESIGNED FOR HIGH PRODUCTION

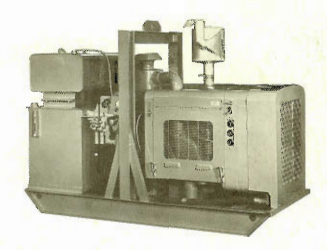
Preboring for pile or installing augered-in grout pile, the hydraulically powered H-1200 boring unit is designed to meet the production demands imposed on the modern drilling contractor.

REDUCED CLOGGING

With a 3 inch through-opening from inlet to auger stem, the H-1200's built in rotary joint can handle many materials that would clog other machines. Standard on H-1200.

POWER PACKS

Hydraulic power packs are available from MKT to operate the H-1200. Additional information on request.



OPERATING DATA

Model	H-1200
Torque	000 Ft. Lbs. 1659 kg-m
Auger RPM	
Operating Pressure	2,500psi 176 kg/cm²
Flow	64 GPM 242 I/m
Weight	1,900 Lbs. 862 kg.

MKT[®] GEOTECHNICAL SYSTEMS

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