



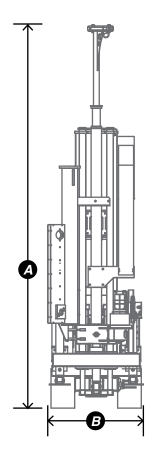


The MB-38 is a small, portable, and easy to use rotary drill rig with an SPT autohammer soil sampling system, which can be mounted on a small truck, on trailer or on rubber tracks.

The MB-38 comes with a drill head with 3,500 ft lbs of torque and 20 rpm, a standard SPT autohammer and a high-speed winch with 1,100 lbs of lift force for extremely fast rod extraction. The MB-38 has a hydraulic cylinder driven mast which provides 28,800 lbs of lift up force and 21,650 lbs of pull down (crowd) force.

CHARACTERISTICS

- Rotary drill head, single speed (20 rpm, 3,500 ft lbs of torque)
- Hydraulic cylinder driven mast with 28,800 lbs of lift up force and 21,650 lbs of pull down force
- 140lb (63.5 kg) hammer
- 30" (76.2cm) drop height
- Conforms to ASTM D-1586-11 for SPT sampling
- Can be configured for DPL, DPH, DPSH sampling
- 38 hp (28 kW) Kohler engine, gasoline, electronic fuel injected
- · Mini winch tower
- High speed winch with 1,100 lbs lift force and slip ring
- Leveling outriggers (optional)
- Rod rack (trailer only)
- · Sampler bench vise (optional)
- Stroke counter (optional)

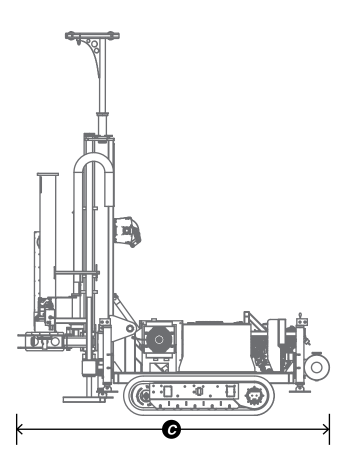


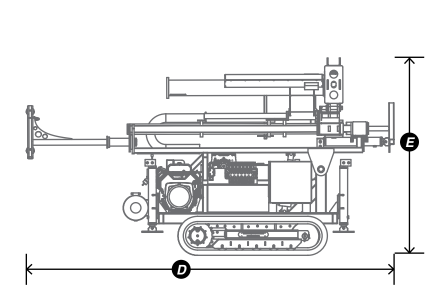
DIMENSIONS

Tracks Mounted Version

- A. Height Tower extended 146" 370 cm.
- **B. Width** 34.5" 88 cm.
- **C. Length Tower extended** 113" 287 cm.
- **D. Length Tower retracted** 141" 358 cm.
- E. Height Tower retracted 76" 196 cm.

Can be mounted on trailer, pick-up truck or rubber tracks



















Address: 5517 W. Sligh Ave, Suite 100. Tampa, FL 33634

Phone number: (813) 464-2299

Toll-Free number: 1-888-508-**RIGS** (7447)

E-mail: info@tmgmfg.com www.tmgmfg.com

Facebook:

Youtube:
Instagram:
Linkedin:

TMGManufacturing
TMGManufacturing
TMGManufacturing
TMGManufacturing