



# MP260

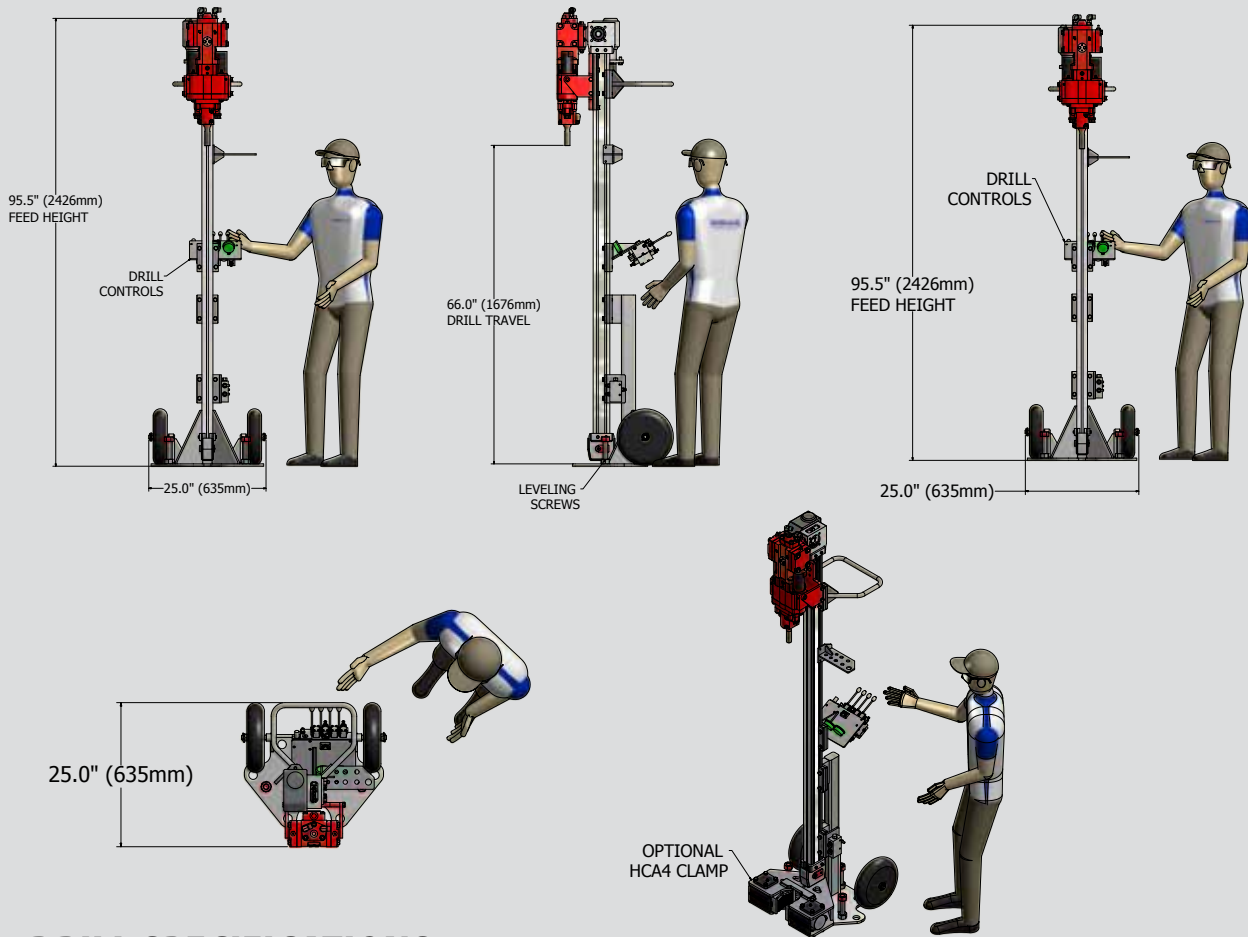
## MAN-PORTABLE 2-WHEEL



### TEI ROCK DRILLS

PO BOX 1309, MONTROSE, CO 81402

(800) 777-3745 • (970) 249-1515 • [www.teirockdrills.com](http://www.teirockdrills.com)



## DRILL SPECIFICATIONS

MP260

Drill weight is approx. 450 LBS.

### Hydraulic Requirements:

- RDS250 rotary drive 18 GPM @ 2500 PSI
- TE260 hydraulic drifter 25 GPM @ 2250 PSI

### Optional:

- HCA4 Hydraulic Clamp  
Opening 1.25" - 4.0"

### ACF5 hydraulic chain feed:

- 5.5' of drill travel
- 1,500 LBS. Of pullback

### DM250A Gasoline Power Unit for RDS250:

- 37 HP gas engine
- 12-volt electric start
- 18 GPM of hydraulic flow @ 2000 PSI
- 10 gallon fuel tank
- Total weight 690 LBS

### DM300 Diesel Power Unit for TE260:

- Cummins 60 HP diesel engine
- 12-Volt electric start
- Adjustable hydraulic flow and pressure
- Up to 40 GPM @ 2250 PSI hydraulic flow
- 30-gallon hydraulic tank with fan cooler
- 25 Gallon diesel fuel tank
- Total weight 1850 LBS.

**ALL ATTACHMENT CARRIERS MUST BE PLUMBED WITH LOW PRESSURE RETURN AUXILIARY HYDRAULICS. AN ADDITIONAL HYDRAULIC OIL COOLER IS RECOMMENDED FOR PRODUCTION DRILLING. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.**



**MP USING ECP PIER BRACKET**

The wheeled cart version of the MME line is designed for use in very limited access drill sites. The base of this drill can be attached to basement walls, scaffolding and jacked into crawl spaces to get to the holes no one else can. By looking at the different pictures you can see why the **MP260** is such a handy tool for foundation repair. The **MP260** uses an aluminum mast to carry either the RDS250 rotary drill or TE260 drifter.



**MP IN MAN-BASKET INSTALLING SOIL NAILS**



**MP IN CRAWL SPACE**



**MP CORING UNDER A DAM**



**OPTIONAL HCA4 HYDRAULIC CLAMP**



**PRE-DRILLING FOR  
RESISTANCE PIERS**



**INDOOR DRILLING  
USING A VACCUM**



**JACK USED FOR  
RESIDENTIAL FOUNDATIONS**



**MP UNDER HOSPITAL**



**MP250 ON PIER BRACKET**