



MME

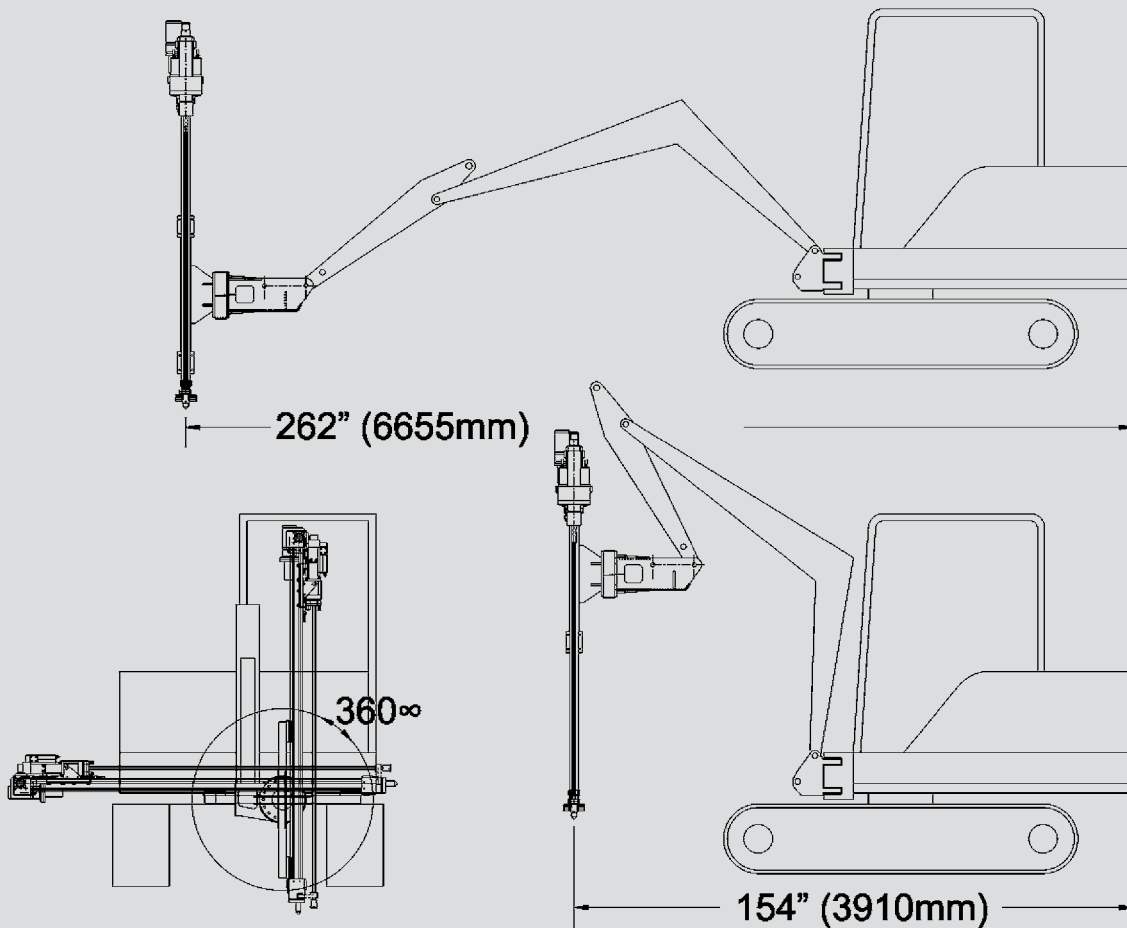
MINI-DRILL SERIES



TEI ROCK DRILLS

PO BOX 1309, MONTROSE, CO 81402

(800) 777-3745 • (970) 249-1515 • www.teirockdrills.com



DRILL SPECIFICATIONS

Required Hydraulic Flow:

- TE260 Drifter 25 gallons per minute @ 1850 PSI
- RDS250 Rotary 18 gallons per minute @ 2000 PSI

External Power Units:

- DM250 Portable Gas 18 GPM @ 2000 PSI
- DM300 Skidded Diesel 40 GPM @ 2250 PSI

Approximate Attachment Weight:

- with ACF10 & TE260 - 950 lbs.
- with ACF6 & RDS250 - 725 lbs.

Overall Attachment Length:

- with ACF10 - 13.5 feet
- with ACF6 - 9.5 feet

Total Drill Travel:

- with ACF10 - 10.5 feet
- with ACF6 - 6.5 feet

Optional Equipment:

- Hydraulic Clamp
- Manual Centralizer

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.



The **MME** series of drilling attachments came from the demand for smaller and more efficient drilling equipment in the construction and mining industries. This attachment is available using either the TE260 hydraulic drifter or the RDS250 hydraulic rotary head. Today's contractor will find many uses for the MME including blasting, fencing, foundation repair, earth retention and geothermal heating and cooling. All products are manufactured at our factory located in Montrose, Colorado, USA.



MME250 BLAST HOLES

MME POSITIONING



MME RADIO CONTROLS



MME RAIDO IN CAB