

# TEI Drilling Attachments

- Hydraulic Power Supplied by the Carrier
- Install on Excavator in less than 30 Minutes
- Best System available for Hollow Bar Installation
- Soil Nails, Micropiles, Tiebacks, Blasting



## HEM

- 13-30 ton excavators
- Radio controls standard
- 11' standard drill travel

## MME

- 5-12 ton excavators
- Radio controls standard
- 11' standard drill travel

## HCM

- Uses universal mounting plate
- Radio controls optional
- 6.5' standard drill travel

## Hydraulic Flow Requirements For TEI Attachments

Attachment Model #	System Flow	Psi	Hammer	Feed	Rotation	Hole Size
<b>PERCUSSION DRILLS</b>						
MMe260, MP260	25GPM 95LPM	2250PSI 155Bar	17GPM 64LPM	3GPM 12LPM	5GPM 19LPM	1.375" to 2.0" 35mm to 52mm
HCM360, HEM360	35GPM 132LPM	2250PSI 155Bar	20GPM 75LPM	5GPM 19LPM	10GPM 38LPM	1.375" to 3.0" 35mm to 76mm
HEM560	45GPM 170LPM	2500PSI 172Bar	23GPM 87LPM	7GPM 26LPM	15GPM 57LPM	1.625" to 5.0" 42mm to 127mm
<b>ROTARY DRILLS</b>						
MMe250R, MP250R	18GPM 69LPM	2500PSI 172Bar	N/A	3GPM 12LPM	15GPM 57LPM	2.75" to 4.0" 70mm to 102mm
HCM350R, HEM350R	25GPM 95LPM	3000PSI 207Bar	N/A	5GPM 19LPM	20GPM 76LPM	2.75" to 8.0" 70mm to 203mm
HCM550R, HEM550R	40GPM 152LPM	3000PSI 207Bar	N/A	7GPM 26LPM	33GPM 126LPM	4.0" to 12.0" 102mm to 305mm
HEM1000	45GPM 170LPM	3000PSI 207Bar	N/A	7GPM 26LPM	38GPM 144LPM	5.0" to 24.0" 127mm to 610mm