



TEI ROCK DRILLS

PO BOX 1309, MONTROSE, CO 81402 (800) 777-3745 • (970) 249-1515 • www.teirockdrills.com

HEM SPECIFICATIONS

	HEM350 WITH TE350 DRIFTER AND HCF11 FEED		HEM350R WITH RDS350 ROTARY AND HCF11 FEED	
	U.S.	Metric	U.S.	Metric
Hydraulic Flow	35 GPM	132 LPM	25 GPM	95 LPM
Hydraulic Pressure	2250 PSI	155 bar	2500 PSI	172 bar
Hole Size	1.375" to 3.0"	35 mm to 76 mm	2.75" to 8.0"	70 mm to 203 mm
Total Length	16 feet	4.9 meters	16 feet	4.9 meters
Drill Travel	10.5 feet	3.2 meters	10.5 feet	3.2 meters
Pullback	7,350 lb/ft	2222 kg-f	7,350 lb/ft	2222 kg-f
Approx. Weight	3,290 lbs.	1,492 kgs.	3,175 lbs.	1,440 kgs.
Minimum Excavator Size	14 metric ton	14 ton	14 metric ton	14 ton

	Section 1	HEM550 WITH TE550 DRIFTER AND HCF11 FEED		HEM550R WITH RDS550 ROTARY AND HCF11 FEED	
	U.S.	Metric	U.S.	Metric	
Hydraulic Flow	45 GPM	170 LPM	40 GPM	152 LPM	
Hydraulic Pressure	2500 PSI	172 bar	3000 PSI	207 bar	
Hole Size	1.625" to 5.0"	42 mm to 127 mm	4.0" to 12.0"	102 mm to 305 mm	
Total Length	16 feet	4.9 meters	16 feet	4.9 meters	
Drill Travel	10.5 feet	3.2 meters	10.5 feet	3.2 meters	
Pullback	7,350 lb/ft	2222 kg-f	7,350 lb/ft	2222 kg-f	
Approx. Weight	3,750 lbs.	1,700 kgs.	4,800 lbs.	2,177 kgs.	
Minimum Excavator Size	20 metric ton	20 ton	20 metric ton	20 ton	

HEM1000 WITH RDSH1000 ROTARY AND HCFH12 FEED

	U.S.	Metric
Hydraulic Flow	45 GPM	170 LPM
Hydraulic Pressure	3000 PSI	207 bar
Hole Size	5.0" to 22.0"	127 mm to 558 mm
Total Length	17 feet	5.2 meters
Drill Travel	10.5 feet	3.2 meters
Pullback	12,000 lb/ft	5,443 kg-f
Approx. Weight	5,750 lbs.	2,600 kgs.
Minimum Excavator Size	30 metric ton	30 ton

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 **HEM** (Hydraulic Excavator Mount) is by far the most popular drilling attachment manufactured at TEI Rock Drills. The excavator provides a very stable drill platform with excellent reach and positioning of the drill mast. Today's modern excavators make it possible to use the 350 series of drifters up to some of the EuroDrill drifters and double rotary heads. With so many possibilities it's easy to see why so many civil and blasting contractors choose TEI's HEM line to get the job done. By looking at these photos you can see the unlimited possibilities with the HEM. Contact your TEI representative to help configure an excavator-mounted drill for your needs.













