

GEOTECHNICAL DRILL RIGS



Introducing the Fraste Geotechnical Lineup available through Rig Source! Proven over 60 years and battle-tested in some of the most difficult drilling environments around the world, these rigs offer unparalleled flexibility and the kind of reliability you expect from a fully hydraulic system. Efficiency comes naturally with features such as a floating spindle design, double rod clamp, long stroke feed options, and rod centering guide rollers. With various head torque and speed combinations, there's guaranteed to be a rig to meet your specific needs:









MULTIDRILL SL

- » Tower Height: 16.7'
- » L x W x H (Stowed): 16.2' x 4' x 7.5'
- » Weight: 6,613 lbs
- » Max Head Torque: 3,319 ft lb
- » Max Head Speed: 900 rpm
- » Rotary Head Stroke: 5.9 - 9.2 ft

MULTIDRILL PL-G

- » Tower Height: 22.6'
- » L × W × H (Stowed): 17.9' x 6.6' x 8.7'
- » Weight: 11,023 lbs
- » Max Head Torque: 4,204 ft lb
- » Max Head Speed: 1,000 rpm
- » Rotary Head Stroke: 11.5 ft

MULTIDRILL ML

- » Tower Height: 29.2'
- » L x W x H (Stowed): 20.3' x 7.2' x 9'
- » Weight: 16,534 lbs
- » Max Head Torque: 7,375 ft lb
- » Max Head Speed: 950 rpm
- » Rotary Head Stroke: 11.5 ft

MULTIDRILL XL-140

- » Tower Height: 32'
- » L x W x H (Stowed): 24' x 6.6' x 10.3'
- » Weight: 26,455 lbs
- » Max Head Torque: 11,506 ft lb
- » Max Head Speed: 910 rpm
- » Rotary Head Stroke: 12.1 ft









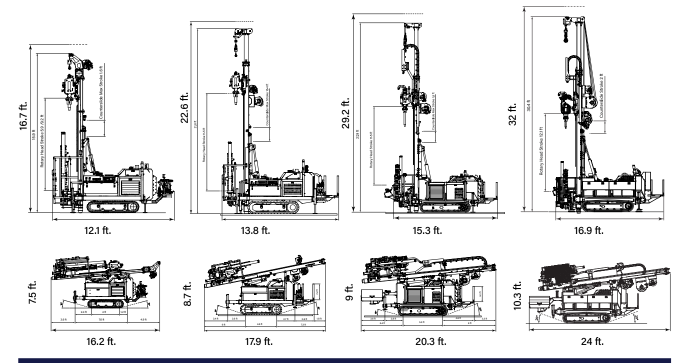






GEOTECHNICAL **DRILL RIGS**





	MULTIDRILL SL	MULTIDRILL PL-G	MULTIDRILL ML	MULTIDRILL XL-140
Diesel Engine	CAT C1.7, 48 Hp	CAT C2.2, 74 Hp	CAT C3.6, 120 Hp	CAT C4.4, 148 Hp
Rotary Head Stroke	5.9 - 9.2 ft	11.5 ft	11.5 ft	12.1 ft
Pull-up	5,620 lbf	8,992 lbf	13,488 lbf	22,480 lbf
Pull-down	5,620 lbf	8,992 lbf	6,970 lbf	15,287 lbf
Max Head Torque	3,319 ft lb	4,204 ft lb	7,375 ft lb	11,506 ft lb
Max Head Speed	900 rpm	1,000 rpm	950 rpm	910 rpm
Clamp Diameter	1.9 - 8.3 in	1.6 - 9.9 in	1.6 - 10 in	2.3 - 14 in
Weight	6,613 lbs	11,023 lbs	16,534 lbs	26,455 lbs



















