

The **MHD series**, with fast set-up and low operating cost through customer-inspired designs, deliver maximum productivity. The life of the equipment is long thanks to an innovative hydraulic design, in-house manufacturing advances, and experienced employee craftsmanship. This combination of the hydraulic design and easy maintenance means years of reliable, low-cost operation.

The MHD can be mounted on a conventional truck chassis allowing for quick mobilization, saving valuable time and expense. Such user-friendly configuration means no jobsite assembly, allowing you to be the first to drill and the first to move on to the next job.

Whether you prefer square or round Kelly bars, the MHD series is available in multiple mast-height configurations. MHD's can be either truck or track mounted depending upon customer requirements.

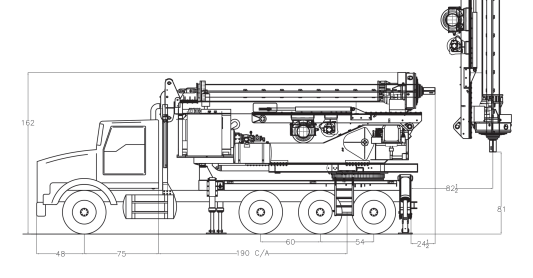


MHD SPECIFICATIONS	STANDARD	METRIC
Max Pile Depth	50' - 120'	15.24 - 36.58m
Max Pile Diameter	10'	3.04m
Max Torque	60,000 ft./lbs.	81.35kNm
Max RPM (low)	18 rpm	18 rpm
Max RPM (mid)	45 rpm	45 rpm
Spin Off Speed	150 rpm	150 rpm
Crowd	62,832 lbs.	280 kN
Main Winch	23,000 lbs.	102.31 kN
Auxiliary Winch	12,000 lbs.	53.34 kN
Fuel Tank	70 Gallons	265 Liters
Engine - John Deere 6068	185 HP	185 HP

KELLY BAR TYPE	DRILL DEPTH	WORK HEIGHT
3 Bar: 4" x 6" x 8" Sq	50'	35'
3 Bar: 4" x 6" x 8" Sq	80'	41' 8"
3 Bar: 4.5" x 7.25" x 9.5" Rr	nd 80'	41' 8"
3 Bar: 4.5" x 7.25" x 9.5" Rr	nd 90'	44' 7"
3 Bar: 4" x 6" x 8" Sq	90'	44' 7"
4 Bar: 3.5" x 5" x 7" x 9" So	120'	44' 7"



## Truck-Mounted Dimensions:



"I have used many other brands. I switched because when you work in this industry, you have to buy equipment that lasts. In my opinion, *Spiradrill's are the best.*"

-Brandon C. Plaska Line Construction

## Crawler-Mounted Dimensions:

See all models on our website:





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