

## DM450 | Standard Specifications





For further details and pricing please contact: DRILLMAX® 800-457-3737 or 352-427-7787 5801 SW 6th Place • Ocala, FL 34474

Overall Dimensions		
Width	102 in.	2,591 mm
Length (transport)	441 in.	11,208 mm
Length (transport)	36.8 ft.	11.21 m
Length (deployed)	396 in.	10,058 mm
Length (deployed)	33.0 ft.	10.1 m
Height (transport)	149 in.	3793 mm
Height (transport)	12.4 ft.	3.79 m
Height (deployed)	493 in.	12,510 mm
Height (deployed)	41.0 ft.	12.51 m
Weight (As typically equipped)	45,300 lbs.	20,548 kg
Drill Mast Positioning		
Front outrigger travel	36 in.	91 mm
Rear outrigger travel	36 in.	91 mm
Drill Mast Specifications		
Head Travel	312 in.	7,925 mm
Head Travel	26.0 ft.	7.92 m
Head Crowd Force	15,000 lbs.	67 kN
Head Pull Force	25,000 lbs.	111 kN
Head Side shift	16 in.	406 mm
Prime Mover & Hydraulic Specs		
Truck	Internation	al HV607
Truck Engine	Internation Cummi	
Engine	Cummi	ns L9
Engine Engine Rated Power	Cummi 350 hp	ns L9 261 kW
Engine Engine Rated Power Fuel Capacity	Cummi 350 hp	ns L9 261 kW 265 L
Engine Engine Rated Power Fuel Capacity Rotary Drive Options	Cummi 350 hp 70 gal	ns L9 261 kW 265 L
Engine Engine Rated Power Fuel Capacity Rotary Drive Options 2-Speed Rotary Drive	Cummi 350 hp 70 gal DMI	ns L9 261 kW 265 L R6 6,237 N-m
Engine Engine Rated Power Fuel Capacity Rotary Drive Options 2-Speed Rotary Drive Rotation Torque (LSHT)	Cummi 350 hp 70 gal DMI 4,600 ft-lb.	261 kW 265 L 265 L R6 6,237 N-m
Engine Engine Rated Power Fuel Capacity Rotary Drive Options 2-Speed Rotary Drive Rotation Torque (LSHT) Rotation Speed (HSLT)	Cummi 350 hp 70 gal DMI 4,600 ft-lb.	261 kW 265 L 265 L R6 6,237 N-m
Engine Engine Rated Power Fuel Capacity Rotary Drive Options 2-Speed Rotary Drive Rotation Torque (LSHT) Rotation Speed (HSLT) Spindle Output	Cummi 350 hp 70 gal DMI 4,600 ft-lb.	261 kW 265 L 265 L R6 6,237 N-m
Engine Engine Rated Power Fuel Capacity Rotary Drive Options 2-Speed Rotary Drive Rotation Torque (LSHT) Rotation Speed (HSLT) Spindle Output Primary Winch (2-speed)	Cummi 350 hp 70 gal DMI 4,600 ft-lb. 330 r	261 kW 265 L 265 L R6 6,237 N-m
Engine Engine Rated Power Fuel Capacity Rotary Drive Options 2-Speed Rotary Drive Rotation Torque (LSHT) Rotation Speed (HSLT) Spindle Output Primary Winch (2-speed) line pull	Cummi 350 hp 70 gal DMI 4,600 ft-lb. 330 r API 3.	261 kW 265 L 265 L R6 6,237 N-m pm 5" IF
Engine Engine Rated Power Fuel Capacity Rotary Drive Options 2-Speed Rotary Drive Rotation Torque (LSHT) Rotation Speed (HSLT) Spindle Output Primary Winch (2-speed) line pull line speed (High speed)	Cummi 350 hp 70 gal DMI 4,600 ft-lb. 330 r API 3.	261 kW 265 L 265 L R6 6,237 N-m pm 5" IF 53.38 kN 51 m/min
Engine Engine Rated Power Fuel Capacity Rotary Drive Options 2-Speed Rotary Drive Rotation Torque (LSHT) Rotation Speed (HSLT) Spindle Output Primary Winch (2-speed) line pull line speed (High speed) cable length	Cummi 350 hp 70 gal DMI 4,600 ft-lb. 330 r API 3.	261 kW 265 L 265 L R6 6,237 N-m pm 5" IF 53.38 kN 51 m/min
Engine Engine Rated Power Fuel Capacity Rotary Drive Options 2-Speed Rotary Drive Rotation Torque (LSHT) Rotation Speed (HSLT) Spindle Output Primary Winch (2-speed) line pull line speed (High speed) cable length Secondary Winch	Cummi 350 hp 70 gal DMI 4,600 ft-lb. 330 r API 3. 12,000 lbf. 166 fpm. 135 ft.	261 kW 265 L R6 6,237 N-m pm 5" IF 53.38 kN 51 m/min 41 m
Engine Engine Rated Power Fuel Capacity Rotary Drive Options 2-Speed Rotary Drive Rotation Torque (LSHT) Rotation Speed (HSLT) Spindle Output Primary Winch (2-speed) line pull line speed (High speed) cable length Secondary Winch line pull	Cummi 350 hp 70 gal DMI 4,600 ft-lb. 330 r API 3. 12,000 lbf. 166 fpm. 135 ft.	261 kW 265 L 265 L R6 6,237 N-m pm 5" IF 53.38 kN 51 m/min 41 m
Engine Engine Rated Power Fuel Capacity Rotary Drive Options 2-Speed Rotary Drive Rotation Torque (LSHT) Rotation Speed (HSLT) Spindle Output Primary Winch (2-speed) line pull line speed (High speed) cable length Secondary Winch line pull line speed	Cummi 350 hp 70 gal DMI 4,600 ft-lb. 330 r API 3. 12,000 lbf. 166 fpm. 135 ft.	261 kW 265 L  R6 6,237 N-m 7pm 5" IF  53.38 kN 51 m/min 41 m  30.25 kN 40 m/min
Engine Engine Rated Power Fuel Capacity Rotary Drive Options 2-Speed Rotary Drive Rotation Torque (LSHT) Rotation Speed (HSLT) Spindle Output Primary Winch (2-speed) line pull line speed (High speed) cable length Secondary Winch line pull line speed cable length	Cummi 350 hp 70 gal DMI 4,600 ft-lb. 330 r API 3. 12,000 lbf. 166 fpm. 135 ft.	261 kW 265 L  R6 6,237 N-m 7pm 5" IF  53.38 kN 51 m/min 41 m  30.25 kN 40 m/min
Engine Engine Rated Power Fuel Capacity Rotary Drive Options 2-Speed Rotary Drive Rotation Torque (LSHT) Rotation Speed (HSLT) Spindle Output Primary Winch (2-speed) line pull line speed (High speed) cable length Secondary Winch line pull line speed cable length Breakout	Cummi 350 hp 70 gal DMI 4,600 ft-lb. 330 r API 3. 12,000 lbf. 166 fpm. 135 ft. 6,800 lbf. 130 fpm. 75 ft.	261 kW 265 L  R6 6,237 N-m pm 5" IF  53.38 kN 51 m/min 41 m  30.25 kN 40 m/min 23 m
Engine Engine Rated Power Fuel Capacity Rotary Drive Options 2-Speed Rotary Drive Rotation Torque (LSHT) Rotation Speed (HSLT) Spindle Output Primary Winch (2-speed) line pull line speed (High speed) cable length Secondary Winch line pull line speed cable length Breakout Table Opening	Cummi 350 hp 70 gal DMI 4,600 ft-lb. 330 r API 3. 12,000 lbf. 166 fpm. 135 ft. 6,800 lbf. 130 fpm. 75 ft.	261 kW 265 L  R6 6,237 N-m pm 5" IF  53.38 kN 51 m/min 41 m  30.25 kN 40 m/min 23 m

Specifications subject to change without notice.