

SP	ECI	FIC	ATI	ON	S
O.			_	011	•

Floating rotary head	
Holding capacity	10 000 lb (4 536 kg)
Final drive	1.375 in -3 thread/in
Hydraulic motor	44 cc
Lubrication	Self grease
Torque	119 lb/ft (161 N/m)
Speed	1 500 RPM
Speed based on a 44 cc h	nydraulic motor

FEATURES AND BENEFITS

- Surface version
- Heliportable
- Made in aluminium
- Depth capacity: ATW size 300 m (985 ft) BTW size 150 m (490 ft)
- Total weight w/o pump I tank: 1 797 lb (815 kg) 70 HP Diesel





Filtration	
One 10 micron on return line	
One high pressure filter	

Hydraulic module	
Hydraulic pump	75 I/min @ 3 000 rpm max. 4 000 psi (275 bar)
System drive	Open loop I Load-sensing circuit
Variable volume flexible tank	5,28 gal (20 l)
Oil heat exchanger	Water cooling

Weight (dry)	
70 HP Diesel Power unit/hydraulic	1 100 lb (498 kg)
pump/tank	
Control panel	190 lb (86 kg)
Drill	507 lb (230 kg)

Power unit	
Diesel engine	70 HP

Drilling capacity				
*Recommended	*ATW (1.75 in)	985 ft (300 m)		
size for	*BTW (2.1875 in)	490 ft (150 m)		
maximum				
performance				

Drilling capacity is calculated on a 90 degree down hole and will depend on in-hole tools, ground conditions, drilling techniques and equipment used.

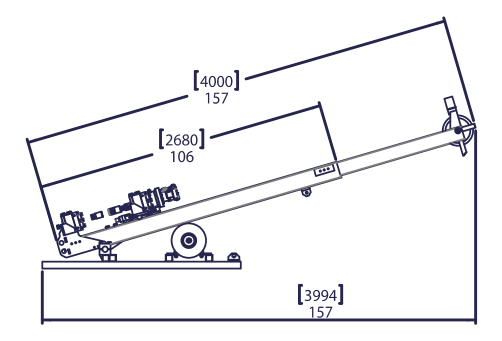
Feed frame	
Head stroke	5 ft 4 in (1,65 m)
Raising speed	92 ft/min (28m\min)
Lowering speed	151 ft/min (46m\min)
Pull capacity	10 000 lb (4 536 kg)
Push capacity	5 000 lb (2 268 kg)
Possible angle	-20 to -90 degrees

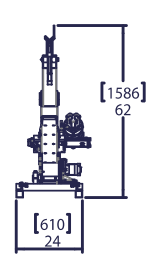
Rod holder	
Holding capacity	10 000 lb (4 536 kg)
Open / Close	Hydraulic
Rod size	ATW Rod
	AW Casing
	BTW Rod

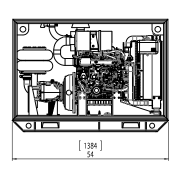
Wireline hoist	
Cable capacity (3/16 in - 4.8 mm)	1 000 ft (300 m)
Pull capacity	650 lb (295 kg)
Variable speed as needed	

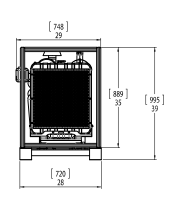


DIMENSIONS

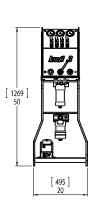












Field experience, Real experience.



240, rue Gilbert-Bosse, Val-d'or, QC, Canada J9P 0H4 1 819 874-4404 info@versadrillcanada.com

versadrillcanada.com