FORWARD

C5A CORE DRILL RIG

FORWARD'S new C5A is a compact crawler mounted rig with all the user friendly functions drillers are looking for and all at their fingertips.. The rigs are built under strict quality control protocols and are rigorously tested before dispatch.

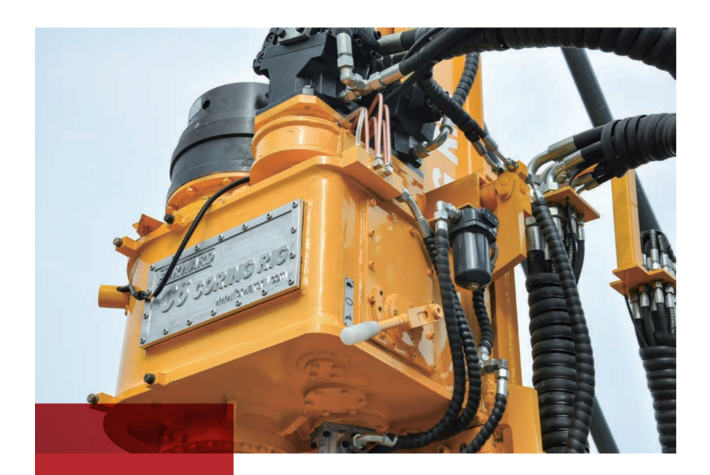
The C5A has been built with reliability in mind and is assembled using only the very best first-world components such as Sauer Danfoss pumps and PVG valves, Danfoss and Eaton hydraulic motors, Manul Hoses and Cummins engines.



The C5A is extremely compact but has depth capabilities that are only found on much larger rigs. AND, it drives straight into a shipping container which makes it extremely economical to ship anywhere in the world.

With safety in mind, the C5A has all the features that you'd expect in a modern rig such as safety guards and emergency stop buttons on all corners of the rig, fire extinguishers and optional automatic Co2 fire suppression.





ROTATION HEAD

- The 2 Speed Rotation Head can accept all sizes of coring rods up to PQ.
- Patented chuck jaws and hydraulic opening/spring close function insures a fail-safe operation.
- The Rotation Head is connected direct to the hydraulic feed cylinder which simplifies the whole mast design and minimizes maintenance.
- The Rotation Head also slides off to the side and opens the whole mast up to run casing or pull tubes etc.

MAST

- The Rigid design of the mast provides superior performance and reliability even under the toughest geological conditions.
- The set-up controls are mounted at the side of the rig and can be isolated from the circuit during drilling operations.
- The Mast raise cylinders are equipped with balancing valves to increase safety.
- The folding mast allows the rig to be transported on short trailers or in a shipping container.
- The Dump Mast reaches the ground at angles up to 45degrees and ensures all the pullback forces are absorbed by the ground and not the rig.









HOOD

The steel hood provides adequate protection from the elements yet opens up for ease of maintenance.



HYDRAULIC SYSTEM

All the hydraulic pumps are genuine Variable Displacement, Pressure Compensated, Load Sensed Sauer Danfoss Piston pumps.



MAIN HAUL WINCH

The Haul Winch is securely mounted central to the rig chassis.

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WIRELINE WINCH

The Wireline Winch has auto spooling and 1500 metres capacity.



CRAWLER CHASSIS

The Crawler chassis is manufactured in house and has quality Korean sourced hydraulic drive motors.

MUD PUMP

The 1000psi mud pump is conveniently located the front of the rig for ease of maintenancebut high enough to allow a descent angle of attack when traversing creek beds.





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TECHNICAL SPECIFICATIONS

ROD SIZE	MUD FILLE	ED HOLE
Drill Rod/Core Barrel	Hole Depth (Meters)	Hole Depth (Feet)
BRQ/BQ Φ 55.5mm	1500	4921
BRQTK/BQTK \$ 55.5mm	1878	6161
NRQ/NQ/NQ2 Φ 69.9mm	1300	4265
NRQ V-WALL Φ 69.9mm	1290	4232
HRQ/HQ Ф 88.9mm	1000	3280
HRQ V-WALL Φ 88.9mm	973	3192
PHD/PQ Φ 114.3mm	680	2230
PHD V-WALL Φ114.3mm	770	2526

^{*}The figures have been calculated based on a vertical, straight, clean down hole using a 8000Kg hoist (single line pull). Actual drilling capacity will depend on in-hole tools, conditions, drilling techniques and equipment used.

Engine

Cummins 6CTA8.3-C195, liquid cooled, turbo changed, inter-cooled diesel engine

	Metric	U.S.
Displacement	8.3 L	506in ³
Power (maximum) at 2,200 RPM	143 KW	195 HP
Emissions Certification	EU II	EU II

Torque and RPM Ratings

(hydraulic motor at maximum/minimum displacement at 2,200rpm engine setting)

	Speed (no load)	Torque (stall)
	RPM	Nm
1 st Gear	0 – 390	4650 – 1150
2 nd Gear	450 – 1250	1274–980

NOTE: Drill head output speed and torque are infinitely variable in each gear range as indicated. Actual rotation speed is affected by engine RPM and hydraulic motor displacement setting.

	Hydraulic System		
	Metric	U.S.	
Primary Pump	Axial piston, variable displacement lo with low pressure standby.	Axial piston, variable displacement load sensing, pressure compensated with low pressure standby.	
Max Flow	150 L/min	39 gpm	
Maximum Pressure*	32 Mpa	4 495 psi	
Secondary Pump	Axial piston, variable displacement lo with low pressure standby.	Axial piston, variable displacement load sensing, pressure compensated with low pressure standby.	
Max Flow	120 L/min	31 gpm	
Maximum Pressure*	28 Mpa	4 060 psi	
Tertiary Pump	Axial piston, variable displacement lo with low pressure standby.	Axial piston, variable displacement load sensing, pressure compensated with low pressure standby.	
Max Flow	100 L/min	26 gpm	
Maximum Pressure*	25 Mpa	4 060 psi	
Auxiliary Pump I	Gear, matic axial clearance compensa volumetric efficiency for long time	Gear, matic axial clearance compensation mechanism assures high volumetric efficiency for long time	
Max Flow	20 L/min	6 gpm	
Maximum Pressure*	20 Mpa	2 900 psi	
Auxiliary Pump II	Gear, matic axial clearance compensa volumetric efficiency for long time	Gear, matic axial clearance compensation mechanism assures high volumetric efficiency for long time	
Max Flow	8 L/min	2 gpm	
Maximum Pressure*	5 Mpa	2 900 psi	
*Factory setting			

Drill Head		
Stand PQ – Hollow Spindle		
Rotation Motor	Danfoss H1 hydraulic motor – variable/reversible	
	Funk 2 speed	
Mechanical Transmission	1 st Gear	8.78:1
	2 nd Gear	2.7:1
Final Drive	Straight cut gears	
Head lateral movement	Hydraulically operation	
Hydraulic PQ Chuck	Hydraulically opened. Disk spring closed.	
	Axial holding capacity of 244 640 N (55 000 lbf)	
Drill Head Lubrication	Force fed to the bearings and oil bath for gears	
Lubricating Oil Filtration	25 micron high pressure oil filter	

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	Metric	U.S.
eed Stroke	3.8 m	12.5 ft
Feed Pull	220 000 N	49 471 lbf
Feed Thrust	110 000 N	24 735 lbf
Rod pull	6 m	20 ft
Drilling Angle	30° off horizontal to 90° vertical down	
Drill Ma	ast And Feed System	
	Metric	U.S.
С	Main Line Hoist Double speed motor	
Hook Load (single part line)		
Bare Drum	8 000 Kg	17 894 lb
Hoisting Speed (single part line)		
High Speed (Bare Drum)	85 m/min	278 ft/min
Low Speed (Bare Drum)	50 m/min	164 ft/min
Main Hoist Cable	22mm	0.886 in
Minimum Breaking Strength	25 600 Kg	56437 Lbf
Foot Clamp Capacity	Pl	WT
	Wireline Hoist	
Line Pull		
Bare Drum	1 500 Kg	3 300 lb
Full Drum	425 Kg	940 lb
Line Speed		
Bare Drum	121 m/min	395 m/min
Full Drum	430 m/min	1 410 m/min
Drum Capacity(6mm swaged)	1 600 m	5 250 ft
Minimum Breaking Strength	3 420 Kg	7 540 lb
Addi	itional Information	
	Metric	U.S.
Fuel Tank Capacity	200 L	52 US gal

Fluid Circulation Pump

Single-Action Triplex Piston Pump, Manual shift, Pump Speed are infinitely variable.

	Metric	U.S.
Displacement	0 - 250 LPM	0 - 66 gpm
Pressure	0 - 7 Mpa	0 - 1 015 psi

DIMENSIONS AND WEIGHT

Dimensions and Weight		
Weight	14 500 Kg	
Transportation Dimensions (L×W×H)	6 080 ×2 250 × 2 505 mm	



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HEAD OFFICE

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