

GOOD TO DRILL

DESIGNED TO PERFORM BUILT TO ENDURE GOOD TO DRILL

Water Well Rigs Blast Hole Rigs Drilling Accessories

PRD RIGS KENYA LTD

PRD Rigs is a manufacturer of drilling rigs with a vast product line extending from water-well, core drilling, RC drilling, Multipurpose, Pole drilling and special purpose rigs.

😰 PRD Rigs Kenya Limited 🧃

Noteworthy is the ever demanding customer base in East, Central and Horn of Africa with a vibrant industry hosting PRD as a 75 % market share with more than 200 rigs of various applications active.

The PRD Centre, in Nairobi, Kenya was established exclusively to support the region's drilling requirements and increase productivity by offering a one stop shop on all drilling requirments like:

- Drilling Rigs and related Equipments
- DTH, Wire line and Core Drill, Top Hammer Tools,
- Auxiliary Accessories,
- AMC Drilling Fluids, and Lubricants
- Overhaul and rebuilding of Rigs
- Service and Maintenance
- On site and on call service
- All round Free consultations

75% Market share **1000+** units sold across the world

60+ countries

200 Rigs of various applications





PRD Max Drill 4000

Application	Water well
Drilling technique	DTH & Rotary Drilling
Hole diameter range	165 - 508 mm (6 ½" - 20")
Maximum depth	1350 m @ 165 mm (6 ½")
Pull up force	42200 kgf
Pull down force	18500 kgf
Rotary head	13700 Nm, 0 - 120 rpm
	1500 cfm - 400 psi
Air compressor	1350 cfm - 365 psi / 425 psi
	1200 cfm - 330 psi
Mud pump	10" x 7" Engine driven duplex
	double acting mud pump





PRD Max Drill 3000

Application	Water well
Drilling technique	DTH & Rotary Drilling
Hole diameter range	165 mm - 508 mm (6 ½" - 20")
Maximum depth	1000 m @ 165 mm (6 ½")
Pull up force	32300 kgf
Pull down force	21800 kgf
Rotary head	9500 Nm, 0 - 100 rpm
	1500 cfm - 400 psi
Air compressor	1350 cfm - 365 psi / 425 psi
	1200 cfm - 330 psi
Mud pump	10" x 7" Engine driven duplex
	double acting mud pump

PRD OZ Drill

Application	Water Well
Drilling technique	DTH & Rotary Drilling
Hole diameter range	165 mm - 508 mm (6 ½" - 20")
Maximum depth	750 m @ 165 mm (6 ½")
Pull up force	25800 kgf
Pull down force	17700 kgf
Rotary head	9000 Nm, 0 - 100 rpm
Air compressor	1500 cfm - 400 psi 1350 cfm - 365 psi / 425 psi 1200 cfm - 330 psi
Mud pump	8" x 6" Hydraulic driven duplex double acting mud pump / 10" x 7" Engine driven duplex double acting mud pump



Water Well Rigs _



PRD Max Drill

Application	Water well
Drilling technique	DTH & Rotary Drilling
Hole diameter range	165 - 356 mm (6 ½" - 14")
Maximum depth	600 m @ 165 mm (6 ½")
Pull up force	18000 kgf
Pull down force	11800 kgf
Rotary head	6545 Nm, 0 - 100 rpm
Air compressor	1100 cfm - 300 psi
	1200 cfm - 330 psi
Mud pump	6" x 6" / 8" x 6" Hydraulic driven
	duplex double acting mud pump





PRD Speed Star

Application	Water well
Drilling technique	DTH & Rotary Drilling
Hole diameter range	165 - 305 mm (6 ½" - 12")
Maximum depth	363 m @ 165 mm (6 ½")
Pull up force	10000 kgf
Pull down force	7300 kgf
Rotary head	4020 Nm, 0 - 100 rpm
Air compressor	1100 cfm - 300 psi
	1200 cfm - 330 psi
Mud pump	6'x 6' Hydraulic driven duplex
	double acting mud pump



Water Well Rigs _



PRD 650

Application	Water well
Drilling technique	DTH & Rotary Drilling
Hole diameter range	165 - 254 mm (6 ½" - 10")
Maximum depth	250 m @ 165 mm (6 ½")
Pull up force	7800 kgf
Pull down force	5300 kgf
Rotary head	3000 Nm, 0 - 80 rpm
Air compressor	1100 cfm - 300 psi
All compressor	600 cfm - 200 psi
Mud pump	5" x 4 ½" Hydraulic driven duplex
	double acting mud pump





PRD 600

Application	Water well
Drilling technique	DTH & Rotary Drilling
Hole diameter range	165 - 203 mm (6 ½" - 8")
Maximum depth	180 m @ 165 mm (6 ½")
Pull up force	5100 kgf
Pull down force	3100 kgf
Rotary head	2100 Nm, 0 - 80 rpm
Air compressor	600 cfm - 200 psi
	540 cfm - 185 psi
Mud pump	Engine / Hydraulic driven
	Centrifugal Mud Pump

PRD 500 T

Application	Water well
Drilling technique	DTH & Rotary Drilling
Hole diameter range	114 - 152 mm (4 ½" - 6")
Maximum depth	150 m @ 114 mm (4 ½")
Pull up force	5100 kgf
Pull down force	3100 kgf
Rotary head	2100 Nm, 0 - 80 rpm
Air compressor	600 cfm - 200 psi
Mud pump	Engine / Hydraulic driven Centrifugal Mud Pump



Water Well Rigs .



PRD 450 Portable Drill

Application	Water well
Drilling technique	DTH / Rotary Drilling
Hole diameter range	102 - 152 mm (4" - 6")
Maximum depth	150 m @ 102 mm (4")
Pull up force	2700 kgf
Pull down force	1600 kgf
Air compressor	400 cfm - 175 psi
Mud pump	Engine / Hydraulic driven
	Centrifugal Mud Pump

Hydraulic

Pneumatic	
Prime Mover	Engine driven Hydraulic power pack
Rotary head	1500 Nm, 0 - 25 rpm

neumatic

1100 Nm, 0 - 70 rpm Rotary head Prime Mover Air compressor 400 cfm - 150 psi







PRD DR 2000

Application	Water well
Drilling technique	Direct Rotary Drilling
Hole diameter range	152 - 444 mm (6" - 17 ½")
Maximum depth	650 m @ 165 mm (6 ½")
Rotary head	9000 Nm, 0 - 100 rpm
Hoisting capacity	40000 kg
Mast length	12 m length to handle 9 m
Mud pump	10" x 7" Engine driven Duplex
	double acting Mud Pump



Water Well Rigs .



PRD Autoloader

Application	Water well
Drilling technique	DTH & Rotary Drilling
Hole diameter	165 - 356 mm (6 ½" - 14")
Maximum depth	450 m @ 165 mm (6 ½")
Pull up force	14100 kgf
Pull down force	8600 kgf
Rotary head	4500 Nm, 0 - 100 rpm
Air compressor	1100 cfm - 300 psi
	1200 cfm - 330 psi
Mud pump	6"x 6" Hydraulic driven Mud Pump
	Hydraulic driven Centrifugal Mud Pump
Rod handling	Auto rod handling unit to hold
Roa hananny	40 no's of 5 m drill pipe on board

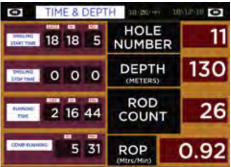


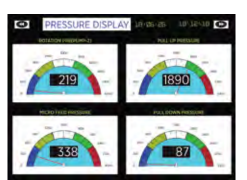




PRD ICE Package

Real time fuel monitoring
Drilling progress monitoring
Drill efficiency indicator
Bit load sensing system
GPS location monitoring system
Power breakout system
Digital display in control panel
Centralised hydraulic test station
Real time hydraulic system status
Remote access through mobile app
Fire extinguisher and hose reel
Adaptable for all Water well rig models







Exploration Rigs _____



PRD Core 300

Application	Core drill
Drill rod size	PQ / HQ / NQ
Maximum depth	PQ-50 m; HQ-150 m; NQ-300 m
Prime mover	52 hp
Deterry based	Torque : 565 - 4000 Nm
Rotary head	Speed : 125 - 1000 rpm
Dedhandling	3 m rod handling with rod
Rod handling	retrieval of 6 m
Pull up force	6300 kgf
Pull down force	3700 kgf
Drilling angle	45° - 90°
Main winch	3 ton
Wireline winch	0.5 ton with 350 m rope
Water pupp	Displacement of 35 lpm with
Water pump	50 bar pressure
Mounting option	Crawler / Truck / Skid



PRD Silver Core

	••••
Application	Core Drill
Drill rod size	PQ / HQ / NQ
Maximum depth	PQ-550 m; HQ-750 m; NQ-1250 m
Prime mover	260 hp
	Torque : 688 - 4561 Nm
Rotary head	Speed : 163 - 1083 rpm
	3 m rod handling with rod
Rod handling	retrieval of 6 m
Pull up force	13700 kgf
Pull down force	7000 kgf
Drilling angle	45° - 90°
Main winch	10 ton
Wireline winch	2 ton with 1200 m rope
tater pump	Displacement of 205 lpm with
Mounting option	69 bar pressure
2 .	Crawler / Truck



PRD Core 750

Application	Core drill
Drill rod size	PQ / HQ / NQ
Maximum depth	PQ-150 m; HQ-450 m; NQ-750 m
Prime mover	215 hp
	Torque : 1210 - 5440 Nm
Rotary head	Speed : 155 - 700 rpm
Rod handling	3 m rod handling with rod
	retrieval of 6 m
Pull up force	12400 kgf
Pull down force	6300 kgf
Drilling angle	45° - 90°
Main winch	10 ton
Wireline winch	2 ton with 800 m rope
Water pump	Displacement of 140 lpm
	with 69 bar pressure
Mounting option	Crawler / Truck



GOOD TO DRILL

Exploration Rigs _____



PRD GOLD RC Drill Rig

Application	Surface Exploration
Drilling technique	DTH - Reverse Circulation
Hole diameter range	114 - 140 mm (4 ½" - 5 ½")
Maximum depth	200 m
Pull up force	10800 kgf
Pull down force	7300 kgf
Rotary head	4000 Nm, 0 - 100 rpm
Air compressor	1200 cfm - 300 psi
Drilling angle	45° - 90°
Mounting option	Truck / Crawler
Optional attachment	Fixed cone splitter





PRD OZ RC Drill Rig

Application	Surface Exploration
Drilling technique	DTH - Reverse Circulation
Hole diameter range	114 - 140 mm (4 ½" - 5 ½")
Maximum depth	400 m
Pull up force	25800 kgf
Pull down force	17700 kgf
Rotary head	9400 Nm, 0 - 100 rpm
Air compressor	1500 cfm - 400 psi
	1350 cfm - 425 psi
Drilling angle	45° - 90°
Mounting option	Truck / Crawler
Optional attachment	Fixed cone splitter

PRD Multi Star

Application	Water well / Coring / RC
Maximum depth	DTH-750 m; NQ-750 m; RC-400 m
Pull up force	25800 kgf
Pull down force	17700 kgf
Rotary head	9400 Nm, 0 - 100 rpm
Drilling angle	45° - 90°
Air compressor	1500 cfm - 400 psi
All compressor	1350 cfm - 425 psi
Main winch	10 ton
Wireline winch	2 ton with 800 m rope
Water pump	Displacement of 140 lpm with
	69 bar pressure
Mounting option	Truck / Crawler
Optional attachment	Fixed cone splitter



Blast Hole Rigs _____



PRD Drill Max HC 500

Drilling technique	DTH
Hole diameter	89 - 127 mm (3 ½" - 5")
Maximum depth	15 m
Pull down / Pull up force	1500 kgf
Single pass depth	3 m
Boom Reach	2100 mm
Air compressor	380 cfm - 200 psi
Air compressor	400 cfm - 175 psi
Estimated weight	4750 kg
Rotary head	1800 Nm, 0 - 50 rpm
Tramming speed	2.5 km / hr
Optional attachment	Dust collector



PRD BH 15 100

Drilling technique	DTH / Rotary
Hole diameter	100 - 165 mm (4" - 6 ½")
Maximum depth	16 m
Pull down / Pull up force	6000 kgf
Weight on bit	7000 kgf
Single pass depth	4 m
Air compressor	600 cfm - 200 psi
Engine power	260 hp
Estimated weight	16 ton
Rotary head	3300 Nm, 0 - 100 rpm
Rod carousel	3 no's x 4 m length
Tramming speed	2 km / hr



PRD BH 30 160

Application	Mines
Drilling technique	DTH / Rotary
Hole diameter	165 - 203 mm (6 ½" - 8")
Maximum depth	37 m
Pull down force	13800 kgf
Pull up force	7000 kgf
Weight on bit	14800 kgf
Single pass depth	6.8 m
Air compressor	900 cfm - 350 psi / 110 psi
Engine power	430 hp
Estimated weight	26 ton
Rotary head	2700 Nm, 0 - 140 rpm
Rod carousel	4 no's x 7.6 m length
Tramming speed	1.5 km / hr



Special Purpose Equipment





PRD Tractor Mounted Rig

Application	Piling
Drilling technique	DTH / Rotary / Piling
	Water well drilling
	6 ½" diameter upto 200 m
Drilling Capacity	Pile Drilling
	1200 mm diameter upto 30 m
	(water assisted)
Pull up force	7900 kgf
Pull down force	5400 kgf
Rotary head	4000 Nm, 0 - 80 rpm
Air compressor	600 cfm - 200 psi
All compressor	1100 cfm - 300 psi
Mud Pump	Hydraulic driven centrifugal mud pump



PRD Pole Drill

	Application	Concrete piling, Conductor casing
		in Oil & Gas, Pole erection
	Drilling technique	
	Hole Diameter	450 mm - 1200 mm
	Maximum depth	15 m
	Pull up force	20000 kgf
	Pull down force	8500 kgf
	Rotary head	14000 Nm, 0 - 50 rpm
	Prime mover	260 hp
	Air compressor	2 x 1100 cfm - 300 psi
	Air compressor	2 x 1200 cfm - 330 psi





PRD Test Pumping Unit

Boom capacity	15 ton
Max.vertical reach	9800 mm
Max.horizontal reach	1000 mm
Genset unit	40 kVA - 120 kVA
Winch capacity	5, 7 & 10 ton options





PRD Giraffe Pump Installation Unit

Boom capacity	10 ton
Max.vertical reach	7200 mm
Max.horizontal reach	1000 mm
Winch capacity	3 ton







COMPRESSOR RANGE

Free air delivery	380 cfm - 1500 cfm
Pressure	150 psi - 425 psi
Mounting option	Skid platform / Trolley / Truck
Optional attachment	Hose reel, Fuel tank
Make	ELGI / Atlas Copco / Doosan









PRD Engine driven Mud pump



PRD Hydraulic driven Mud pump

MUD PUMP RANGE

PRD Duplex Double Acting Piston Mud Pump

Model	Stroke	Liner Size	Displacement (in lpm)	Max Pressure (in kg/cm ²)
PRD 125	5" (127 mm)	4 ½" (114 mm)	435 - 665	18 - 10
PRD 150	6" (152 mm)	6" (152 mm)	477 - 915	35 - 18
PRD 200	8" (203 mm)	6" (152 mm)	570 - 1333	45 - 20
PRD 250	10" (254 mm)	7" (178 mm)	782 - 1980	50 - 20

PRD Centrifugal Mud Pump

<u>~</u>	-
Discharge	600 lpm
Engine Power	10 hp
Engine make	Yanmar
Delivery / Suction size	65 mm / 75 mm



PRD Centrifugal Mud pump



Top hammer Tools



Bits

- Threaded button bits
- Standard and Retrac shank bits
- Diameter 38 to 127 mm
- Thread styles- R22, R32, R38, T38, T45, TSI + 15% higher life



Coupling Sleeves

- Thread Styles R22, R32, R38, T38, T45, TSI
- Long lasting design



Extention Rods

- Extension and Drifter Rods
- Ext rods- Round 32, 39, 45 and 51
- Drifter Rods- Hex 35
- Long life
- Superior steel



Shank Adaptors

- Available to suite all major Hydraulic and Pneumatic Drifters
- Less wear on drifter parts- user friendly



- Down the Hole hammers (2 12 inches diameter)
- Down the Hole Button bits (2 24 inches)
- Down the Hole over burden drilling systems (4 3/4- 12 inches)

Down the hole tools

- All styles and Head Designs
- 3" to 20" suitable to major hammers
- + 15 % penetration
- Complete Hammer Range 2"to 10"
- High on penetration
- Low on fuel consumption
- A complete range of spare parts for all hammers

PRD RIGS KENYA LTD 14

Range of Other Products _



AMC



Authorised Dealers of **BOART LONGYEAR'S** wireline core drill tools and top hammer tools: HQ, NQ, HQ3, NQ3



Authorised Dealers of **AMC** Range of Products



Our range of **PRISCO** Oils and Greases



Authorised dealers of **SOLINST** (made in Canada) range of High Quality Groundwater & Water Monitoring Instrumentation





Authorised dealers of **PROPEL** Crushing and Screening Solution

GOOD TO DRILL

Service, Support & Satisfaction_



Professional assembly, rebuilding, Maintenance services and consultancy of drilling rigs and tools







P.O. BOX 66785 - 00800 Eastern Bypass off Thika Super Highway Ruiru Junction, Nairobi, Kenya

Т

Water Well Drilling Rigs

Exploration Rigs

Т

+254 20 2519 957 +254 727 395 165 +254 717 555 616 enquiries@prdrigs.co.kewww.prdrigs.co.ke

Drilling Accessories