



Our Legacy and the Success

In 1992, PRD Rigs manufactured its first Hydraulic Rig. This was just the beginning of a long-lasting success story in the drilling rigs manufacturing industry. Innovation and strategy are our mantras. We strive to constantly learn, evolve and re-invent quality drilling rigs. We have substantially catered to the domestic market by providing nearly 2000 rig units since inception. Our commitment towards quality drilling rigs kept the ball moving further down the field and we penetrated the global arena in 1999. Consistent quality has been the key in sustaining our global presence. As a testimony to excellence, we are the first drilling rig manufacturing company with an ISO certification (9001:2015).

Diverse product range is another accomplishment of PRD Rigs. Drilling equipment for water wells, mining, exploration, construction and special purpose rigs form the PRD Rigs spectrum. Our R & D team keeps the innovation wheel rolling to provide economical but robust drilling rigs. Also, we recognize the need for providing adaptable solutions that suit specific regional needs. Therefore, we tailor-make drilling rigs to have every need covered.

across the world

70+ countries 500+ happy customers

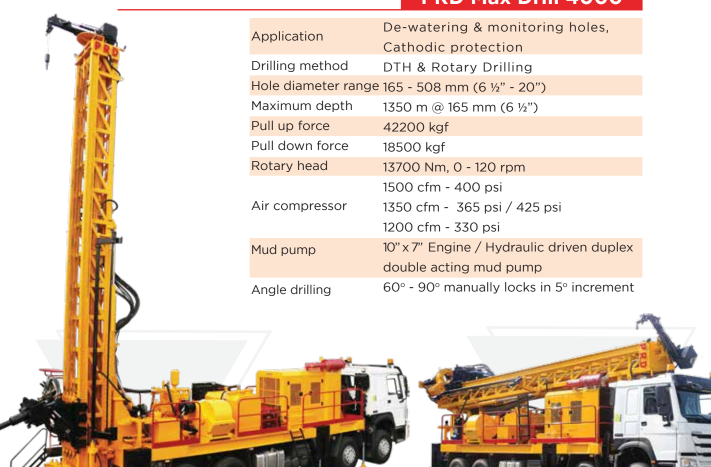
Global Presence

We operate internationally with offices in Kenya, Tanzania, Cameroon, Nigeria, Ghana, Burkina Faso, Mali, Guinea and Sri Lanka. Our dealership network involves several locations around the globe spanning Asia, Africa, South America and Australia.





PRD Max Drill 4000



PRD OZ Drill

	Cathodic protection
Application	De-watering & monitoring
	holes, Irrigation
Drilling method	DTH & Rotary Drilling
Hole diameter rang	ge 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	
	1500 cfm - 400 psi
Air compressor	1350 cfm - 365 psi / 425 psi
	1200 cfm - 330 psi
	8" x 6" Hydraulic driven duplex
Mud pump	double acting mud pump/
	10" x 7" Engine driven duplex
	double acting mud pump





PRD Max Drill+

Application	Domestic Water wells,	
	Monitoring holes, Irrigation	
Drilling method	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	1200 cfm - 330 psi	
Mud pump	$6" \times 6" / 8" \times 6"$ Hydraulic driven	
	duplex double acting mud pump	



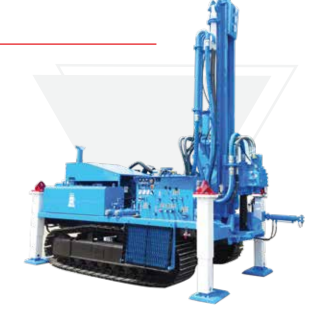
PRD Speed Star



Application	Domestic Water wells	
Drilling method	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	
	1100 cfm - 300 psi	
Air compressor	1200 cfm - 330 psi	
Mud pump	6"x 6" Hydraulic driven duplex	
ridd parrip	double acting mud pump	

PRD SPIDER 3

Application	Domestic Water wells
Drilling method	DTH & Rotary Drilling
Hole diameter range	165 - 305 mm (6 ½" - 12")
Maximum depth	363 m @ 165 mm (6 ½")
Pull up force	12000 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 operated
	mud pump on separate skid



Water Well Rigs —



PRD 650

Application	Domestic Water wells
Drilling method	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
	550 cfm - 200 psi
Mud pump	5" x 4 ½" Hydraulic driven duplex
	double acting mud pump



PRD 600



Application	Domestic Water wells
Drilling method	DTH & Rotary Drilling
Hole diameter range	165 - 203 mm (6 ½" - 8")
Maximum depth	180 m @ 165 mm (6 ½")
Pull up force	6350 kgf
Pull down force	3800 kgf
Rotary head	2100 Nm, 0 - 80 rpm
Air compressor	550 cfm - 200 psi
Mud pump Engine / Hydraulic driven	
	Centrifugal Mud Pump

PRD 500 T

Application	Domestic Water wells	
Drilling method	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	
NA. al accessor	Engine / Hydraulic driven	
Mud pump	Centrifugal Mud Pump	





PRD Novastar 500



Application	Domestic Water wells
Drilling method	DTH & Rotary Drilling
Hole diameter range	203 mm - 610 mm (8" - 24")
Maximum depth	500 m @ 165 mm (6 ½")
Pull up force	19950 kgf
Pull down force	9395 kgf
Rotary head	10500 Nm, 0 - 120 rpm
Air compressor	1200 cfm - 330 psi
Mud pump	10" x 7" Engine driven duplex
	double acting mud pump on

separate skid

FEATURES

Telescopic mast design with large diameter drilling

Tier 3 Engine options

High torque drill head with tilting options

Outrigger jacks for easy loading / unloading

on the trucks



PRD Novastar 350



Application	Domestic Water wells	
Drilling method	DTH & Rotary Drilling	
Hole diameter range	203 mm - 432 mm (8" - 17")	
Maximum depth	365 m @ 165 mm (6 ½")	
Pull up force	16485 kgf	
Pull down force	8400 kgf	
Rotary head	6545 Nm, 0 - 100 rpm	
Air compressor	1100 cfm - 300 psi	
Mud pump	Engine driven centrifugal	
	Mud pump on trolley	

Water Well Rigs ____



PRD TMR

Application Domestic water wells, Piling,

Solar, Exploration

Drilling technique DTH / Rotary / Piling

Water well drilling

6 1/2" 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 550 cfm - 200 psi1100 cfm - 300 psi

Mud Pump Hydraulic driven centrifugal mud pump







Piling Rig Auger Rig

PARANTHAMAN EXPORTERS 07



PRD WW30

Application	Water Wells
Drilling method	DTH
Hole diameter	117 mm
Maximum depth	850 m
Pull up force	30000 kgf
Pull down force	10700 kgf
Rotary head	9400 Nm, 0 - 100 rpm
Air compressor	1200 cfm - 330 psi
	1500 cfm - 508 psi
Mud pump	8 X 6 - Reciprocating piston pump
	10 X 7 - Reciprocating piston pump
Rod handling	Auto rod handling options available





PRD Autoloader

Application	Domestic Water wells	
Drilling method	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	
Air compressor	1200 cfm - 330 psi	
Mud numn	6"x 6" Hydraulic driven Mud Pump	
Mud pump	Hydraulic driven Centrifugal Mud Pump	
Rod handling	Auto rod handling unit to hold	
Roa nanaling	40 no's of 5 m drill pipe on board	

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PRD Pole Drill

Concrete piling, Conductor casing Application

in Oil & Gas, Pole erection

Drilling technique DTH

450 mm - 1200 mm Hole Diameter

Maximum depth 15 m

20000 kgf Pull up force

Pull down force 8500 kgf

14000 Nm, 0 - 50 rpm Rotary head

2 x 1200 cfm - 330 psi





PRD ICE Package





PLUG & PLAY FOR ANY WATERWELL RIG

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







Well Installation & Maintenance.



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 & Mud pump_



Compressor Range

Free air delivery 185 cfm - 1500 cfm
Pressure 100 psi - 508 psi

Mounting option Skid platform / Trolley / Truck

Optional attachment Hose reel, Fuel tank

Make ELGI / Atlas Copco / Doosan







Mud Pump Range

PRD Engine driven Mud pump

PRD Duplex Double Acting Piston Mud Pump

Model	Stroke	Liner Size	Displacement (in lpm)	Max Pressure (in kg/cm²)
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

Discharge	600 lpm
Engine Power	10 hp
Engine make	Yanmar
Delivery / Suction size	65 mm / 75 mm



PRD Hydraulic driven Mud pump



PRD Centrifugal Mud pump

Lubricants & Casing Pipes



Lubricants



XTREME S SYNTHETIC SCREW COMPRESSOR OIL



CUT SUPER



DEEP DRILLING HAMMER OIL



GEAR OIL GL-4 140



HYDRO AW 68



HIGH PRESSURE SCREW COMPRESSOR OIL



PREMIUM BLUE 15W40 CH4

Casing Pipes



Steel Casing Pipes



PVC Casing Pipes

Drilling Tools & Accessories





DTH Hammer & Bits



Tricone Bits



Drag Bits / Clay Bits



Drill Rod



Drilling Fluids



Geo physical survey instruments

Special Accessories



Stabilizer



ODEX Tools



Special Purpose Tools



Large Diameter Tools





GLOBAL PRESENCE



SALES & SERVICE CENTERS

- PRD RIGS GHANA LIMITED Accra, Ghana.
- **▼ PRD RIGS LANKA PVT LTD**Ja-Ela, Sri Lanka.
- PRD RIGS MALI SARL Bamako, Mali.
- ▼ PRD RIGS NIGERIA LIMITED
 Ibadan, Nigeria.
- ▼ PRD RIGS GUINEA SARL Conakry, Guinea.



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