

An Enhanced Rig with **Greater Performance**

The A600 R HDD features a rack-pinion system with 130 HP Ashok Leyland engine. Along with a pullback capacity of 16 Tons and torque of 6000 Nm, the A600 is equipped with a variable flow water pump for a variety of tough drilling conditions. The A600 R HDD is powered with three-variant drilling speeds and with greater rotational speed, which helps for more productivity. The A600 R also features; automatic rod loading on rack-pinion system to reduce manpower requirements and increase job efficiency.



The R Series equipped with advanced electronics and powerful hydraulics, which contribute the greater performance. It also offers comfortable wide operator's cab (optional). The A600 R uses sealed & lubricated track rollers; carrier rollers and idlers that provide excellent service life and helps keep the A600 R working longer in the field. Keeping our customer's input in mind, we have designed the A600 R for durability to deliver results in a highly efficient and reliable manner across a variety of segments.

Apollo single piece forged drill rod provides the optimal range of strength and more flexibility with finished threads.



A600R HDD











India's First Horizontal Directional Drill (HDD) Machine



Technical Specifications

Dimensions & Weights		
Length	5995 mm	
Width	2100 mm	
Height (without AC cabin)	2450 mm	
Weight (without drill pipe)	16,688 lbs (7,570 kg)	
Weight (with drill pipe)	20,677 lbs (9,370 kg)	
Travelling Speed	1.40 km / hour	
Engine		
Make and Model	Ashok Leyland H4CTINES24/1 AC	
Fuel Type	Diesel	
Maximum Engine Speed	2400 RPM	
Number of Cylinders	4 Cylinders with Turbo Charger	
Horse-Power Rating	130 HP (97 KW)	
Maximum Torque	460 Nm @ 1400 RPM	
Drill Pipe		
Length	3048 mm (3m)	
Weight (Each Pipe)	35 kg	
Rod Loading Capacity	500 Feet (50 Pipe)	
Minimum Bend Radius	110 Feet	
Pipe Diameter	66.7 mm	
Water Pump System		
Flow	52.83 GPM (200 LPM)	
Pressure	1200 PSI	

Technical Parameter		
Maximum Spindle Speed	258 RPM	
Maximum Spindle Torque	6000 Nm	
Minimum Bore Diameter	3.5"	
Thrust Force	34,689 lbs (15,735 kg)	
Pull-Back Force	34,689 lbs (15,735 kg)	
Features		
Electrical System	12 Volts	
Drilling Lights	YES	
Operator Cabin (Optional)	YES (AC Cabin)	
Stake-Down System (Auto-Anchoring)	YES	
Rack-Pinion System	Single	
Auto Rod-Loader System	Rack-Pinion Type	
Hydraulic Systems		
Auxiliary Pump Relief Pressure	3000 PSI	
Thrust/Pull-Back Pump Relief Pressure	6000 PSI	
Rotational Pump Relief Pressure	6000 PSI	
Fluid Capacities		
Engine Oil Capacity	12 Litre	
Diesel Tank Capacity	130 Litre	
Hydraulic Oil Tank Capacity	224 Litre	

© ApolloTechno Industries Pvt. Ltd. can change specifications without any prior notice. Accessories shown with product may optional and not a part of standard supply.



Factory :

ApolloTechno Industries Pvt. Ltd.

Survey No. 167, Ahmedabad-Mehsana NH-8, Mandali - 382732, Dist.: Mehsana, (Gujarat) India. info@apollotechno.in | www.apollotechno.in

Global Reach:

Apollo Techno International FZCO

P.Ö. Box 342182, Light Industrial Unit 3, LIU - Phase 3, Warehouse No. A10, Dubai Silicon Oasis, Dubai, UAE. Tel: +971 4 3441085 | Fax: +971 4 3441162 info@apollotechnoint.ae | www.apollotechnoint.ae