*भारतीय मानक*

**जल कूप वेधन — विशिष्टि**

**भाग 1 द्रव चालित रिग्स (नीचे छेद करने वाले हैमर अथवा मिट्टी घूर्णी वेधन)**

**— सामान्य अपेक्षाएं**

( *दूसरा पुनरीक्षण* )

*Indian Standard*

**Water Well Drilling — Specification**

**Part 1 General Requirements for Hydraulic Rigs**

**(Down-the-Hole Hammer or Mud Rotary Drilling)**

( *Second Revision* )

ICS 25.080.40; 73.020

© BIS 2024

भारतीय मानक ब्यूरो

B U R E A U O F I N D I A N S T A N D A R D S

मानक भवन, 9 बहादुरशाह ज़फर मार्ग, नई दिल्ली 110002

MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG,

NEW DELHI 110002

www.bis.gov.in www.standardsbis.in

**June 2024****Price Group**

Diamond Core and Waterwell Drilling Sectional Committee, MED 21

FOREWORD

This Indian Standard (Second Revision) was adopted by the Bureau of Indian Standards, after the draft finalized by the Diamond Core and Water well Drilling Sectional Committee had been approved by the Mechanical Engineering Division Council.

The standard was first published in 1986 and subsequently revised in 1991. This standard is being revised again to keep pace with the latest technological developments and international practices. Also, in this revision, the standard has been brought into the latest style and format of Indian Standards, and references of Indian Standards, wherever applicable have been updated. The following major modifications have been incorporated in this revision of the standard:

1. The title and scope has been revised;
2. The construction requirements for mast have been modified;
3. The requirement of the rod-changing device has been revised;
4. The airline lubricator requirement has been revised;
5. The requirement water injection pump has been modified;
6. Additional requirements for prime movers have been modified;
7. Additional requirements for the global positioning system (GPS) arrangement has been added; and
8. The requirement for controls has been elaborated.

Drilling techniques vary from formation to formation in construction of water wells of the various drilling techniques, down-the-hole drilling method is considered as most economical, faster and efficient in constructing tubewells in crystalline and hard rock formations. In hard rock areas, down-the-hole hammer drilling rigs have made considerable contribution towards the exploration of ground water and construction of domestic wells.

The composition of the Committee, responsible for the formulation of this standard is given in Annex B.

For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the result of a test or analysis, shall be rounded off in accordance with IS 2 : 2022 ‘Rules for rounding off numerical values (*second revision*)’. The number of significant places retained in the rounded off value should be the same as that of the specified value in this standard.

*Indian Standard*

WATER WELL DRILLING —SPECIFICATION

**PART 1 GENERAL REQUIREMENTS FOR HYDRAULIC RIGS**

**(DOWN-THE-HOLE HAMMER OR MUD ROTARY DRILLING)**

( *Second Revision* )

**1 SCOPE**

This standard covers the general requirements for hydraulic rigs [down-the-hole (DTH) hammer or mud rotary drilling] for water well drilling.

**2 REFERENCES**

The standards listed in Annex A contain provisions which, through reference in this text, constitute provisions of this standard. At the time of publication, the editions indicated were valid. All standards are subject to revisions, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the standards listed in Annex A.

**3 TERMINOLOGY**

For the purpose of this standard, the terminology as given in IS 9439 shall apply.

**4 PRINCIPAL**

**4.1** This type of drilling rig is used to construct tubewells for water supply and exploration purposes in hard rock formations. In down-the-hole (DTH) hammer drilling method, the hole is drilled by a bottom bit actuated by a pneumatic hammers connected to series of drill tubes/rods termed as drill string. In this system compressed air, after passing through the drilling string, actuates the hammer. The hammer delivers successive blows at a high frequency to the bit which breaks/crushes the formation to smaller fragments. The cuttings so formed are brought out by the compressed air through the annular space. Along with compressed air, lubricating oil is also pumped for lubricating the various parts of the DTH hammer and other distribution valves. The whole string is rotated at a slow speed which can be varied depending on the formation while the hammer is actuated to deliver successive blows at high frequency. The rotating action of drill string with the impact action enables the down-the-hole hammer rig to drill through the hard rock formations for constructing a well.

**4.1.1** The rigs may be provided with rotary drilling arrangements for negotiating softer overburdens, if required.

**4.1.2** The rig may be provided with simultaneous casing lowering method for negotiating the geological unstable formation, if required.

**5 CONSTRUCTION**

**5.1** **Hoisting System**

Hoisting system consists of mast, top head rotation drive, pull-up and pull-down system, rod changing device, rod break-out system, and mast raising cylinders. The necessary accessories may be provided.

**5.1.1** *Mast*

It serves the dual purpose of handling the drill rods, casing pipes and guide traverse of the top drive gear box. The mast shall be constructed either from steel conforming to Grade E 250 of IS 2062 or steel tubes conforming to IS 1161 and shall be capable of being lowered to horizontal position for easy transportation. All members shall be electrically welded with no cracks. A ladder shall be provided. The mast shall give clear working space and height to handle the drilling string and shall be able to accommodate the top drive mechanism and pull down system.

Mast shall be raised and lowered by double acting hydraulic cylinders equipped with safety devices including over centre/check valves. The mast shall be provided with weather-proof LED lighting arrangement for night operation.

**5.1.2** *Top Head Rotation Drive*

The top head rotary unit shall be capable of producing enough torque to the drill string to drill to its designed capacity. Provisions shall be made for floating action in the rotary head by floating spindle/floating sub for drill pipe thread protection and shock absorption. It shall be able to operate both at low and high speeds. The low speed varying up to 40 rev/min are used for DTH operations and higher ranges up to 100 rev/min are selected for rotary operations. The motor/motors used shall be capable of giving necessary torque required for the rated drilling capacity. It shall be very sturdy and shall be able to absorb sudden shock loads occurring during drilling operations.

**5.1.3** *Pull down/Pull back/Hold back system*

The pull down/pall back/hold back system shall be provided to impart adequate load on the bit for efficient drilling and adequate power for lifting out the drill string from its rated depth. It also regulates the feed rate during drilling operations. This may be provided by hydraulically operated chain or cable.

**5.1.4** *Drill Rod Handling System*

Loading and unloading of drill pipe shall be done using carousel or through automatic drill rod changing system. The drill rod handling system should be ergonomically designed with arrangement for fast make up and break out of drill string.

**5.1.5** *Mast Raising Cylinders*

The raising or lowering of the mast to be carried out either by one or two mast raising cylinders. Adequate safety valves shall be provided.

**5.1.6** *Hydraulic Jacks*

Minimum four hydraulic jacks of suitable capacity may be provided for quick levelling of the rig, designed to support the entire mass of the rig. A pilot operated check valve shall be provided for holding of load.

**5.1.7** *Auxiliary Hoisting System*

Hydraulically operated auxiliary hoisting system of adequate capacity for handling sufficient number of drill pipes, casing pipes, and handling tools may be provided with the rig.

**5.2** **Hydraulic Break-out Wrench**

This is provided on the rig for breaking of the drill joints or tightening the drill pipes as required.

**5.3** **Hydraulic System**

In order to operate the different hydraulic equipment, one or more reliable hydraulic pumps of adequate capacity and pressure shall be mounted on the rig to be operated by suitable prime mover. The hydraulic pumps may be of gear, vane or piston type. Necessary directional control valves may be provided for controlling the different hydraulic devices. Pressure gauges shall be installed to indicate the pressure used by the main system. Hydraulic system shall be protected by incorporating adequate capacity filters. A hydraulic oil cooler may be provided when considered necessary to prolong the life of the hydraulic oil and the system components to enable continuous working of the rig.

**5.4** **Compressor**

The compressor of DTH rig shall be either mounted on the rig or on separate carrier. The air pressure used shall be in accordance with IS 9242 with an air delivery rate sufficient for efficient working of drilling. Regulating valves may be incorporated in the system for instantaneous supply and cut-off the air. Non-return valves shall be incorporated to prevent the loss of pressure and protect the equipment from back pressure. The compressor may be single/multi-stage, piston, rotary or screw type depending upon the operating pressure and air delivery ratings. The prime mover of the compressor shall preferably be diesel operated engine of adequate capacity for continuous operation.

**5.5 Air Line Lubricator**

Air line lubricator of sufficient capacity to withstand maximum working pressure may be provided to lubricate the various parts of the down-the-hole hammer tool and other rotary parts by injecting pressurized oil in the air system to prevent wear and tear of the parts of the hammer. The arrangement for controlling lubricating oil to be provided in the control panel.

**5.6** **Water Injection Pump**

Water injection pump of suitable capacity hydraulically driven, shall be provided for dust control and to help flushing of semi-moist clay or similar formation. The pump shall be capable of variable delivery of minimum 15 l water per minute at a pressure adequate to overcome the compressed air pressure for the injection of water. Water with drilling foam may also be used to increase the flushing capacity.

**5.7 Lighting System**

The rig shall have provision for lighting system to illuminate adequately the entire rig and the working area for carrying out the drilling operations during the night.

**5.8 Prime Mover**

The rig operation shall be powered either by the truck engine or by separate independent diesel engine of adequate power complying with the latest pollution norms. The engine(s) should be continuously rated engines conforming to minimum requirements of IS 10002 and shall be easily accessible for simple repairs.

**5.9** **Global Positioning System (GPS) arrangement**

A GPS arrangement shall be provided on rig equipment to locate coordinates.

**6 CONTROLS**

The control panel should be located conveniently for maximum visibility and ease of operation. The control panel should be provided with all gauges for hydraulic oil pressure and temperature, engine oil pressure and temperature, air discharge pressure and temperature, and water temperature. The control levers/knobs for rig operation should be ergonomically designed and provided. The control panel should be provided with lockable doors with a folding type working platform. Arrangements for emergency shutdown of rig should be provided in the control panel.

**7 MOUNTING**

All the above units put together comprise one DTH unit. The whole system shall be mounted on a steel welded structure forming a welded foundation for the entire machinery. This structure in turn may be mounted on a self-propelled road worthy truck or suitable carrier of adequate capacity having sufficient wheel base, or on a trailer chassis with pneumatic wheels with tow bar arrangements for shifting by tractor or truck. The total length width and height shall conform to the statutory motor vehicles rules and regulations and other relevant orders.

**8 ROTARY MODE**

In case the rig is designed for mud rotary drilling operations also, a reciprocating or centrifugal type mud pump of adequate capacity with independent prime mover may be provided for carrying out the mud rotary drilling.

**9 DRILLING TOOLS AND ACCESSORIES**

A complete set of operating equipment and tools as specified in **9.1** to **9.5** may be provided as part of agreement between the purchaser and the supplier.

**9.1 Drill Pipes**

In case of DTH drilling, the drill pipes are used to transport the air for actuating the hammer tools and flushing out the cuttings as well as for imparting rotational motion. Larger diameter pipes are used for reducing the annular area thereby increasing the flushing efficiency and increasing the penetration speeds. The tool joints and the drill pipes shall conform to the specified requirements.

**9.2 Down-the-Hole Hammers**

The hammer tool is used to impart the necessary percussive motion to the bit for penetrating through the formation. The DTH hammer normally operates at 6 bar to 24 bar air pressure depending upon the capacity of the compressor provided with the rig. The hammer shall be able to deliver necessary blows at a frequency ranging from 600 to 1 600 per minute depending upon the compressor and hammer design. The hammers shall necessarily be provided with a check valve to prevent the water from entering into the hammer when air supply is shut off.

**9.3 Bits**

The down-the-hole hammer drilling rigs may be provided with the required size of rock roller bits and button bits/cross bits to drill through the overburden. For drilling hard rock formations, suitable button, cross and reamer bits may be supplied with the rig depending on the capacity of the DTH drilling rig and the hammer supplied

**9.4 Accessories**

The following accessories may be supplied with the rig:

1. Pencil bit grinder;
2. Template;
3. Fishing magnet;
4. Bit detaching chuck;
5. Centralizer half bushing (split design);
6. Spanner for breaking the joint;
7. Wrench for opening pipe drives;
8. Wrench for opening hammer assembly;
9. Bit breaker;
10. Drill and handling tool;
11. Dust control cover;
12. All types of subs connecting the drill string;
13. Recovery taps;
14. C-clamps conforming to IS 9181;
15. Hoisting plug for drill pipe;
16. High pressure delivery hose for compressor; and
17. High pressure delivery hose for water injection pump.

**9.5 Small Tools**

The following small tools may be supplied with the drill rig:

1. Pipe wrenches, of nominal size 150 mm, 600 mm and 900 mm conforming to IS 4003 (Part 2);
2. Chain pipe wrenches conforming to IS 4123;
3. Grip wrenches;
4. Pliers conforming to IS 3650;
5. Screws jack(s) of suitable capacity;
6. Adjustable wrenches conforming to IS 6149;
7. Ring spanner set conforming to IS 2029;
8. Double ended open jaw spanner set conforming to IS 2028;
9. Box spanner set conforming to IS 2030;
10. Grease gun conforming to IS 7794;
11. Caliper set (inside and outside);
12. Scale conforming to IS 1480 or to IS 1481;
13. Chisels conforming to IS 402;
14. Feeler gauge;
15. Hexagonal socket keys conforming to IS 3082;
16. Hacksaw frame conforming to IS 5161 with blade conforming to IS 2594;
17. Steel hammer conforming to IS 841; and
18. Wire rope clamps conforming to IS 2361.

**10 INFORMATION TO BE SUPPLIED BY THE PURCHASER**

The following information shall be furnished by the purchaser at the time of enquiry and order:

1. Geological history, in general, of the location of sites, and Mean Sea Level (MSL), where holes are to be drilled;
2. Maximum depth and diameter to be drilled;
3. Mast height;
4. Capacity of winch;
5. Maximum size of the casing to be lowered;
6. Type of mounting (truck/trailer); and
7. Any special features to be incorporated.

**11 INFORMATION TO BE SUPPLIED BY THE MANUFACTURER/SUPPLIER**

**11.1** Following information shall be supplied by the manufacturer/supplier at the time of delivery:

1. Type and capacity of drilling operations in respect of DTH and rotary system;
2. Maximum diameter and depth that can be drilled by DTH and rotary system of drilling;
3. Overall dimensions, front axle-load, rear axle load, make and model of the chassis, wheel base in case of trucks, towing arrangement particularly in case of trailer;
4. Air compressor: make, model, type of mounting, specified pressure, specified quantum of air delivered and type of cooling (*see* IS 6430);
5. Number of cylinders provided for raising mast;
6. Number of hydraulic jacks provided for leveling and their capacity;
7. Capacity of the hydraulic pump, its speed in rev/min, discharge, maximum pressure and tank capacity, and hydraulic line diagram;
8. Prime mover;
9. Top drive mechanism: power ratings, torque capacity and rotational (rev/min) rating;
10. Any special features for absorbing the drilling vibrations;
11. Pull down system: capacity, chain feed or cable feed;
12. Lifting capacity;
13. Water injection system: discharge capacity and working pressure, type of prime mover;
14. Airline lubricator, capacity and its working pressure;
15. Drill rods: size, thickness, length, and weight of the drill pipe;
16. Hammer model and bit size with catalogue;
17. Sketch diagram of power transmission system;
18. Recommended servicing system;
19. Dimensions of the mast in down position such as overall height, length, and width (*see* **6**);
20. Operating instructions manual and spare parts catalogue;
21. Trouble shooting and remedy chart for all the major components; and
22. Construction and pressure rating of hoses.

**11.2** The above information, except information at **11.1** (u), (w), and (y) shall be furnished with tender documents.

**12 TESTING**

Testing of the drilling rig shall be done as agreed to between the purchaser and the supplier.

**13 ONSITE TEST**

The objective of testing of the drilling rig is to conform the various parameter of the rigs as per its capacity.

**13.1 Test Duration**

During the onsite testing, the rig shall be continuously operated for 12 h in actual field for a minimum 2 bore holes of the rated capacity.

**13.2** **Observation during the Onsite Test**

During the period of test, observation shall be carefully made in regard to the following:

1. The hydraulic system shall be operated and checked for its rated capacity;
2. The performance of the rig shall be recorded at regular interval as deemed fit by the buyer;
3. The performance of the pump in respect of the consistent delivery and pressure shall be recorded at various depths as deemed fit by the buyer;
4. The performance of the pump shall be checked for different deliveries at different rpm and pressures;
5. The fuel consumption per day may be recorded; and
6. The rotation of the rig shall be verified and recorded for minimum and maximum rpm as claimed by the manufacturer.

**13.2.1** *Onsite Compliance*

If the requirement of **13.2** is fulfilled the machine can be said to conforming to the onsite test.

**14 COMPLIANCE**

The machine can be said to be conforming to the standard if it conforms to both offsite and onsite tests (*see* **13**).

**15 SAFETY**

The following safety measures shall be ensured:

1. All rotating parts shall have guard protection;
2. High-pressure hydraulic hose pipes shall be covered with safety shocks or spiral guards;
3. Emergency switches shall be fitted at all corners of drills; and
4. Battery cutoff switches may be fitted in the circuit.

**16 MARKING**

**16.1** The drilling rig shall be marked with the following:

1. Type and capacity of drilling operations in respect of DTH and rotary system;
2. Maximum diameter and depth that can be drilled by DTH and rotary system of drilling;
3. Overall dimensions, front axle-load, rear axle load, make and model of the chassis, wheel base in case of trucks, towing arrangement particularly in case of trailer;
4. Air compressor: make, model, type of mounting, specified pressure, specified quantum of air delivered and type of cooling (*see* IS 6430);
5. Number of cylinders provided for raising mast;
6. Number of hydraulic jacks provided for levelling and their capacity;
7. Capacity of the hydraulic pump, its speed in rev/min, discharge, maximum pressure and tank capacity, and hydraulic line diagram;
8. Pull down system: capacity, chain feed or cable feed;

j) Lifting capacity; and

1. Drill rods: size, thickness, length, and weight of the drill pipe;

**16.2 BIS Certification Marking**

The product may also be marked with Standard Mark.

**16.2.1** The product(s) conforming to the requirements of this standard may be certified as per the conformity assessment schemes under the provisions of the *Bureau of Indian Standards Act*, 2016 and the Rules and Regulations framed thereunder, and the products may be marked with the Standard Mark.

**ANNEX A**

(*Clause* 2)

**LIST OF REFERRED STANDARDS**

|  |  |
| --- | --- |
| *IS No.* | *Title* |
| IS 402 : 1990 | Cold chisels — Specification (*third revision*) |
| IS 841 : 1983 | Specification for steel hammers (*second revision*) |
| IS 1161 : 2014 |  Steel tubes for structural purposes — Specification (*fifth revision*) |
| IS 1480 : 1970 | Specification for metric scales for general purposes (*first revision*) |
| IS 1481 : 1970 | Specification for metric steel scales for engineers (*first revision*) |
| IS 2028 : 2004 | Open jaw wrenches (spanners) (*fifth revision*) |
| IS 2029 : 1998 | Ring wrenches (spanners) — Specification (*fourth revision*) |
| IS 2030 : 1989 | Box spanners — Specification (*second revision* ) |
| IS 2062 : 2011 | Hot rolled medium and high tensile structural steel — Specification (*seventh revision*) |
| IS 2361 : 2002 | Bulldog grips — Specification (*third revision*) |
| IS 2594 : 2003 | Hacksaw blades — Specification (*second revision*) |
| IS 3082 : 2008ISO 2936 : 2001 | Assembly tools for screws and nuts — hexagon socket screw keys (*third revision*) |
| IS 3650 : 1981 | Specification for combination side cutting pliers (*second revision*) |
| IS 4003 (Part 2) : 1986 | Specification for pipe wrenches: Part 2 Heavy duty (*first revision*) |
| IS 4123 : 1982 | Specification for chain pipe wrenches (*first revision*) |
| IS 6149 : 1984 | Specification for single-ended open-jaw adjustable wrenches (*first revision*) |
| IS 6430 : 2023 | Mobile air compressor for construction purposes specification ( *second revision* ) |
| IS 7794 : 1984 | Specification for manual portable grease guns |
| IS 9181 : 1988 | Specification for c-clamps (*first revision*) |
| IS 9242 : 1986 | Rated pressure of air compressors (*first revision*)  |
| IS 9439 : 2022 | Glossary of terms used in water-well drilling technology  |
| IS 10002 : 1981 | Specification for performance requirements for constant speed compression ignition (Diesel) engines for general purposes (Above 20 kW) |

**ANNEX B**

(*Foreword*)

**COMMITTEE COMPOSITION**

**Diamond Core and Waterwell Drilling Sectional Committee, MED 21**

| *Organization* | *Representative(s)*  |
| --- | --- |
| Geological Survey of India, New Delhi | Shri Ajay Agarwal (***Chairperson***) |
| Aqseptence Group (India) Pvt Ltd (Formaly Known as Johanson Screens India Pvt Ltd), Sanand | Shri Shiv Narayan Singh Shri Shiven Amin (*Alternate*) |
| Atlas Copco (I) Ltd. Pune  | Shri Shudhanshu Nigam Shri S. Datta Majumdar (*Alternate*) |
| Central Ground Water Board, Faridabad | Shri G. L. Meena Shri Nidhish Verma (*Alternate*) |
| Central Mine Planning and Design Institute, Ranchi | Shri Anil Savanur  Shri A.V. Ramakrishna (*Alternate*) |
| Epiroc Mining India Limited, Nashik | Shri Sujeet Kumar Shri Chandan Ghosh (*Alternate*) |
| Geological Survey of India, Kolkata  | Shri Anup Kumar Johri (*Alternate* I) Shri C. B. Tiwari (*Alternate* II) Shri S. Shankar (*Alternate* III)  |
| Indian Institute of Technology, Kanpur  | Prof J. Ramkumar Prof Sudhanshu Shekhar Singh (*Alternate*) |
| Indian Institute of Technology Kharagpur, Kharagpur | Prof Khanindra Pathak Shrimati Sunita Mishra (*Alternate*) |
| Indian Institute of Technology, Roorkee  | Prof B.K. Gandhi Shri Varun Kumar Sharma (*Alternate*) |
| Indian Pump Manufacturers Association, Mumbai | Shri Yogesh Mistry Shri Utkarsh A. Chhaya (*Alternate*) |
| Indian Institute of Technology (ISM), Dhanbad | Mohammed Hamid Siddique Shri Pawan Gupta (*Alternate* I) Shri Vinay Kumar Rajak (*Alternate* II) |
| Kores (India) Ltd, Mumbai | Shri Sandeep Dholi |
| Mining Associates Pvt Ltd, Asansol | Shri Ram Babu Bansal |
| Rites Ltd, Gurgaon | Shri S. Kunal |
| Rockdrill (India), Jodhpur | Shri Kamal Kishor Gupta Shri Ravindra Ku. Gupta (*Alternate*) |
| Sandvik Smith Asia Limited, Medak | Shri Rangayya Naidu Shri N. Bhaskara Reddy (*Alternate*) |
| In Personal Capacity (*F-401, Maruti Sadan, Begumpet, Hydrabad*) | Shri A. B. Anand |
| In Personal Capacity (*D-5/10, Rail Vihar, Indirapuram, Ghaziabad*) | Shri P. C. Dewli |
| In Personal Capacity (*90 Mayur Vihar, Sec 48,Chandigarh*) | Shri Mahesh Chandra Jindal  |
| BIS Directorate General | Shri K. V. Rao, Scientist ‘F’/Senior Director and Head (Mechanical Engineering) [Representing General (*Ex-officio*)] |

*Member Secretary*

Shri Shubham Yadav

Scientist ‘C’/Deputy Director

(Mechanical Engineering), BIS