

# **DYNATECH INDUSTRIES PVT LTD**

# **MCD – SERIES**

Mobile core Drill

**MODEL – MCD40** 

**TECHNICAL SPECIFICATIONS** 

### Mobile Core Drill - MCD- 40

### **Technical Specifications**



### **Product Introduction**

DynatechIndustries MobileCoreDrill- **MCD40** is a Underground versatile Tyre Version heavy duty underground Hydraulic Diamond core drill in compact frame size for underground mineral exploration Applications where the sites are located at remote places & hard to access.

### **Features**

- Deep hole underground electric hydraulic drill.
- Depth rated to 550m (1804ft) B+ Rod.
- Outstanding for wire line drilling to N+ Size
- Unique compact feed Cylinder -25% more efficient than chain or cable feed
- Crawler design allows quick set-up in confined areas
- High efficiency long stroke
- Variable speed gear box and motor provides widest range of torques and speeds in its class
- Integral skid with hydraulic feed frame raise and dump feature provides 360° drilling capability
- Incorporates the stranded DYNATECH drill components for reliability and easy servicing
- rod clamp and chuck pass A+ ,B+ And N+ Reaming shell and diamond bit

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**Technical Specifications** 

### **Drilling Depth Capacity**

Method of drilling Diamond core (Wire line-Conventional)

A+ - 700 Meters (2296ft) B+ - 550 Meters (1804ft) N+ - 400 Meters (1312ft)

Note: The above drilling Depth can be reasonably expected based on Straight, Vertical, Clean fluids fill holes .The depth capacities mentioned above are guide lines by field operators.

Actual drilling capacity depends on conditions, drilling techniques, In-the whole tools and used. DYNATECH cannot stand guarantee for these results in all drilling conditions.

+ Refers to various wireline rod systems

### **FEED BOOM & HEAD TRAVERSE SYSTEM**

Feed boom is made of stiff and torsion steel profile construction. Feed boom is mounted on a frame with hydraulic tilt cylinders and mechanical lockable supports. The positioner is specially designed for easy setup when fan drilling and has full range adjustment from vertical down to vertical up.

The feed cylinder is situated between the drill slide members. It is of unique design which allows 1.7m of head travel without the use of chains or wire ropes and equal force on both sides.

The design has the advantage of doing away with chains and sprockets or wire ropes and pulleys, resulting in higher efficiency and less maintenance .

Туре	Hydraulic cylinder Direct coupled.
Head travel length	1, 7 m (5.75 ft)
Rod hosting length	1, 50 m (4.93 ft)
Retract force	51 KN (11690 lb)
Pull down force	51 KN (11690 lb)
Pull up speed	40 meters/min
Pull down speed	40meters/min
Fine feed speed	2.5metres/min

Note: All the parameters are on 100% efficiency, Actual many upon the tooling used and drilling conditions

Dump

Stroke Mechanism 1100 MM Travel Hydraulic cylinder with locking valves.

Mast raising

two independent hydraulic cylinders with lock Valves.

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### **Rotation Unit**

The Rotation unit is powered by a Hydraulic motor, a sealed gear box with hallow spindle and "N"Chuck .The "N"chuck jaws are quick replaceable . the rotation speed is adjustable from the control console . Chuck and rod holder are synchronized along with thread compensation for faster and safer operation.

TORQUE AND SPEED RATINGS Hydraulic motor at minimum/maximum, Motor at 1440 rpm.

Max Rotation speed: 1500rpmMax torque: 550NMInner spindle diameter : 77mmSize and jaws: A, B, N size.

Note: Rotary Head torques and speeds are infinitely variable in each gear range as indicated Output Speeds & torques are on 100% efficiency, Actual rotation speed is effected by Engine Rpm and motor displacement settings

#### **Powerpack**

The power pack consists of a rugged skid frame on which is mounted the 45kw(60hp) electric motor, double pump drive and three hydraulic pumps. The main pump power rotation . fast travel and wireline hoist. the second pump powers slow feed and the manual release of chuck and clamp release. The third pump powers water pump.

The large 150L reservoir provides flooded suction for all pumps. Lockable full bore valves in the suction lines permit easy servicing. Hydraulic oil can only be added to the tank through a hand pump and filter preventing contamination of the hydraulic system. An external sight gauge allows easy monitoring hydraulic oil level and temperature

A full flow 10 micron beta rated return filter with virtual indicator keeps the hydraulic oil clean a water cooled heat exchanger cools the hydraulic oil.

Electric Motor	: 55kW (75hp)TEFC
Protection	: IP55 ,( Flame proof Optional)
Hydraulic Tank Capacity	: 150 L (50 gal US)
Max Operating pressure	: 280bar (4060 Psi)
Hydraulic oil Cooling	: Water Cooling by Heat exchanger

### **CONTROL CONSOLE**

The control console is the valves which controls direction and speed (continuously variable) of rotation, fast travel and handling .

gauges are provided for rotation pressure, bit weight, and drilling water pressure. Water pimp flow is continuously variable from the console.

All hydraulic hose connections to the power pack, drill head and feed frame are through quick disconnect coupling for convenience in moving and setting up.

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#### **Wire Line Winch**

Hoisting Capacity Line speed Line sped Cable diameter Cable Capacity Drive motor Level winder

### **Technical Specifications**

4 KN (899 lb) (Bare drum) 102 m/min (335ft/min) (Bare drum) 256 m/min (840 ft/min) (Full drum) 5mm 400\* meters (1312\*ft) fixed displacement **Optional** (mechanical drive through winch shaft)

Note: Wire cable not supplied with rig to be ordered separately.

#### **ROD CLAMP**

The hydraulic clamp assembly is fitted with nine jaws held in the gripped position by springs and released by hydraulic pressure. In the event of hydraulic System failure the clamp is fail safe.

The clamp is hinged in similar manner to the drill head to facilitate the introduction of large diameter casing when space ahead of the drill is limited. Both chuck and clamp use interchangeable carbide set jaws retract sufficiently to pass bit and reaming shells up to N+ size

	Capacity Make Jaw Sizes	H+ DynatechIndustries H+/N+/B+
	Mode of operation	Hydraulic Release ,Spring Closed
Water Pump		
	Туре	Triplex Piston Pump
	Power	Hydraulic operated
	Max flow	70 LPM
	Max pressure	4.825 MPa (700 PSI)
Electricals		
	Total input power	:40KW
	Standard Voltage	:400V
	Frequency	:50HZ
	Starter	:Delta-WYE starter
	Safety	:circuit breaker, on/off reset buttons, :Phase loss/Phase reversal protection :Motor Over load Protection :Digital Earth leakage relay :Voltmeter / ammeter , indicator lamps
	Lighting	:working 2x100w LED flood lights on drill :Driving 2x20W LED lights

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#### carrier

#### Carrier : Megatron : wheel mounted , frame steering Carrier Type Frame steering : ± 35° Rear oscillation : ±8° Gradeabilitv : 15 Ground Clearance : 200mm Diesel engine : Kirloskar ,74HP @2500RPM : Emission compliance as per CMVR STAGE III Transmission : Hydrostatic Wheel Drive : Radial piston motors : solid tyres 300x15 or equivalent. Tires : Hydrostatic transmission Service brakes : SAHR Spring applied Hydraulic released fail Parking and Emergency brakes safe type oil immersed multi disc brakes on Each wheel.

**Technical Specifications** 

Jacks

: fixed type.

#### **Tramming & Operator station**

Tramming speed	: Horizontal : 6.5 km/h : 14%= 1:7= 8° : 4.0 km/h
Gradeability / inclinatior	າ :Max. 15 / 5
Operation	: standing drilling , Seated Tramming
Seat	: Adjustable for tramming included seat Belt
<b>Reversing Alarm</b>	: Standard

#### **Dimensions – Standard Configuration**

Width	:standard 75.5inch(1920mm)
Height	:mast down tramming :100.9inch (2565mm) :Mast up drilling :126inch (3200mm)
Length	:mast down tramming :314.5 inch (7990mm) :Mast up drilling
Weight	:10000kg (22046 lbs)

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**Options** 

### **Technical Specifications**

Fire extinguisher	Туре	: Dry Chemical fire extinguisher
<b>Electrical Panel</b>	Туре	: DGMS approved explosion proof
		NEMA4 standard,stainless steel.
Electrical motor	Туре	: DGMS approved Explosion proof .
<b>Electrical Cables</b>	Туре	: DGMS approved .
Hydraulic fluid	Туре	: Fire resistance hydraulic fluid .
Wire ropes	Wire line	5mm X 400 meters long.

Specifications are subjected to modify or change ,Which are made time to time by DynatechIndustries Pvt Ltd and their suppliers according to their polices for upgrade their products. All Dimensions and weights are approximate and are subjected to change without notice.



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