

### **DISCOVERY HD**

Track Mounted Diamond Core Drill

# MULTI POWER





## FEATURES

1400 Meter N/WL Capacity

**PWL Chuck & Clamp** 

160 HP Cummins QSB4.5 Power Unit

Steel Track Undercarriage

Telescoping Tower & Hoist Mast Design







### **DISCOVERY HD - Track Mounted Diamond Core Drill**

| DEPTH CAPACITIES: | Based on max pullback and a 25% safety factor |
|-------------------|---|
| В                 | 5260 ft / 1603 m                              |
| N                 | 4593 ft / 1400 m                              |
| н                 | 2875 ft / 876 m                               |
| Р                 | 1826 ft / 553 m                               |

| DDI |    | -  |    | 0 | • • |    |
|-----|----|----|----|---|-----|----|
| PRI | IV | Е. | IV | υ | v   | ER |
|     |    |    |    |   |     |    |

 Standard unit
 Cummins QSB4.5-P160, 4.5 L, 4-cylinder, turbo charged diesel engine

 Power:
 160 HP @ 2200 RPM

| TRACK PACKAG      | E   |
|-------------------|---|
| Model:            | Chermack steel undercarriage                          |
| Design:           | Hyd. driven piston motors, spring brake, 2 speed      |
| Speed (High/Low): | 3.39 mph / 2.27 mph                                   |
| Stabilizers:      | (4) Hydraulic leveling cylinders                      |
| Remote Control:   | Radio remote for track drive w/ manual control valves |

| <b>ROTATION UNIT</b> |  |
|----------------------|--|
| Standard unit        | XP drill head w/ Christensen chuck       |
| Maximum opening:     | 4-5/8" (P size)                          |
| RPM:                 | 1400 RPM                                 |
| Torque:              | 4560 ft lbs.                             |
| Chuck:               | 35,000 lbs. capacity                     |
| Hydraulic motor:     | 160cc variable speed/torque piston motor |
| Gear ratios:         | 6.27:1, 3.12:1, 1.75:1, & 1:1            |

| FOOTCLAMP        |                             |
|------------------|-----------------------------|
| Standard unit    | Christensen style footclamp |
| Maximum opening: | 4-5/8" (P size)             |

| MAST AND FEED |   |
|---------------|---|
| Feed stroke:  | 132"                                    |
| Pullback:     | 30,000 lbs.                             |
| Pulldown:     | 11,500 lbs.                             |
| Drill angle:  | 45 to 90 degree                         |
| Tower:        | 20 ft / 6 m pull capacity - telescoping |
| Mast dump:    | 48"                                     |

| WATER PUMP    |                             |
|---------------|-----------------------------|
| Standard unit | W1122B-CD (435) piston pump |
| Capacity:     | 40 GPM @ 1000 PSI           |

| WINCHES        |   |
|----------------|---|
| Wireline winch | Hydraulic motor direct drive c/w level wind |
| Capacity:      | 4000 ft of 3/16" cable                      |

| HOIST           |                        |
|-----------------|------------------------|
| Hoisting winch: | Dinamic Oil A150 Hoist |
| Hoisting force: | 18,000 lbs.            |
| Capacity:       | 75 ft of 18mm cable    |
| Hoist motor:    | 2 speed, piston        |

| HYDRAULIC SY     | STEM   |
|------------------|--|
| Controls:        | Fully hydraulic, no electronics  |
| Rod handling:    | Synchronized chuck & footclamp w/ additional chuck an<br>clamp control |
| System pressure: | 4000 PSI   |
| Filtration:      | 10 micron  |
| Components:      | Sauer Danfoss, Parker, Sun & Brevini                                   |
| Heat exchanger:  | Air: oil   |

#### INCLUDED COMPONENTS

| Rod Guard w/ rotation shut down |
|---------------------------------|
| Mud mixer c/w whip lines        |
| Working lights                  |

#### WEIGHT 25,000 LBS

| OPTIONS                        |
|--------------------------------|
| Rod handler                    |
| Secondary mixer                |
| French/Spanish labels & manual |
| Diesel driven supply pump      |
| Mud tank(s)                    |



### **MULTI POWER PRODUCTS LTD**

975 CROWLEY AVENUE KELOWNA BC CANADA V1Y 9R6 P 250.860.6969 F 250.860.3340

MULTIPOWERPRODUCTS.COM

## MULTI POWER

MULTIPOWERPRODUCTS.COM