

HYDX-2 Full Hydraulic Portable Drilling Rig

I. General Overview

HYDX-2 full hydraulic portable drilling rig is a kind of light rig designed for geological exploration in remote area difficult to enter. It is mainly suitable for diamond drilling with wire line coring technique. The rig consists of diesel power unit, hydraulic system, control panel, mast, and main winch, wire line winch, drill head, feed system, foot clamp, etc.



The rig is completely hydraulic driven for all its surface coring function. Fission style design makes the rig in good assimilability and disassemblability, facilitating transportation to most inaccessible areas. Robust structure plus exact control system ensures high penetration rate and outstanding reliability.



II. Main Technical Features:

1. Full hydraulic and drill head model. The drill head rotation is realized with four hydraulic pumps driven by five diesel engines; this also makes the



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feeding hydraulic cylinder system realize its full stroke feeding in both higher and lower speed.

- 2. With Good dismantlability. The rig is adopted fission style in design, including power unit, hydraulic oil tank, manipulation platform and operation mechanism, i.e. the drilling section. So they are in light weight and can be carried by man power or animal power. The rig can be applied and performed in narrow space for drilling of hole at $45^{\circ} 90^{\circ}$ with stronger adaptability.
- 3. Strong techniques adaptability. Besides diamond drilling with wire line coring technique, it is in strong techniques adaptability. It is applicable for the drilling and feeding requirement of any other stratum.

III. Specifications

1. Basic parameter of drilling capacity Hole depth

BQ (Φ 55.6mm equal to Φ 2.19 inch) drill rod: 350 m (1148feet)

NQ (Φ 69.9mm equal to Φ 2.75 inch) drill rod: 230 m (754feet)

HQ (Φ 88.9mm equal to Φ 3.50 inch) drill rod: 120 m (394feet)

2. Power Unit

Modle: 5 sets Double Cylinder Diesel Engine R2V870

Cooling Method: air

Rated Power of single Engine: 11 KW/59Kg (14.75HP/130Lb)

Rated Speed: 2500rpm

3. Drill head



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Max. Spindle speed (r/min): 0 to 900

Max. Spindle torque: 334-930 N·m (246-685 lbf·ft)

4. Feeding system (feed with hydraulic cylinder)

Feeding stroke: 1700mm (67inch)

Lifting Capacity: 50KN (11240 lbf)

Feeding Capacity: 25KN (5620 lbf)

5. Main Hoist

Lifting Capacity (single-wire, bare drum): 18KN (4046 lbf)

Lifting Speed: 84m/min (276feet/min)

Rope Capacity: 30m (98.4feet)

Steel Wire dia.: 12mm (0.47inch)

6. Wire line Winch

Lifting Capacity (single-wire, bare drum): 8.4KN (1888 lbf)

Lifting Speed: 90-240m/min (295-787feet/min)

Rope Capacity: 500m (1640feet)

Steel Wire dia.: 6mm (0.24inch)

7. Mud Pump

Model: BW-100A

8. Overall Dimensions of main machine (L×W×H): 3500×1500×1300mm

(138×59×51 inch)

9. Dimensions of the disassembled Parts:



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The largest part not more than 100 Kg (excluding mud pump)

Specification

| | Model | Parameter |
|---------------------------------------|-------------------------------------|-------------------------------------|
| Drill Capacity of | BQ | 350 m |
| | NQ | 230 m |
| portable drilling rig | HQ | 120 m |
| Power System of portable drilling rig | Model of hydraulic drilling rig | R2V870 Air Cooled, Diesel Engine (5 |
| | | PCS) |
| | Rated Power / weight | 11kw/59kg (one PCS) |
| | Rated Revolution | 2500r/min |
| Unit Head | Torque Range | 334-930 N.m |
| | Revolving Speed Range | 0-900 rpm |
| | Hoist Travel (Hydro-cylinder | 1700 mm |
| | Feeding) | |
| Feeding System of | Lifting Force | 50 Kn |
| portable drilling rig | Feeding Force of hydraulic drilling | 25 Kn |
| | rig | 25 Kii |
| Main Winch | Max. Lifting Force | 18 Kn |
| | Lifting Speed | 84 m/min |
| | Rope Capacity | 30 m |
| | Diameter of Wire Line | φ12 mm |
| | Lifting Force | 8.4 Kn |
| Wire line Coring | Lifting Speed | 90-240 m/min |
| Winch of portable | Rope Capacity of hydraulic drilling | 500 m |
| drilling rig | rig | |
| | Diameter of Wire Line | φ6 mm |
| Mud Dump | Model | BW-100A |
| Dimension of Main | L×W×H of hydraulic drilling rig | 3500×1500×1300 mm |
| Machine | | |
| Weight of portable drilling rig | Max. Weight of the Disassembled | 100 kg |