

House connection. Trenchless. Steered.

Trenchless house connection redefined!



With the development of our compact mini drill, we are opening up new possibilities and providing an answer to the increasingly large pipe diameters required in the house connection area in difficult geologies such as gravel, sandstone, soft and hard rock. The MiniRockDrill can be installed quickly and easily in the basement or as a drilling rig, including the pit frame, in the pit. Whether from the basement or from the pit, with the MiniRockDrill you can lay pipes in challenging ground conditions, where a static expanding with a push rod system is no longer possible.

Short description

We have deliberately designed the MiniRockDrill concept to be large-scaled so that no compromises have to be made when drilling in difficult geologies up to 50m* with 200mm** reamers.

The 56hp hydraulic power pack, with three separate hydraulic circuits and an integrated high-pressure bentonite pump, provides enough power to operate the rig and bentonite pump at maximum load without losing torque, pulling force or bentonite flow.

With proportional hydraulic valves and a remote control, the MiniRockDrill can be controlled comfortably and accurately. Especially in difficult geologies, which require a carve move to make a change of direction, our system can be used to work precisely and directly.

- * Depending on geology up to 100m
- ** Depending on geology up to 350mm reamers

Basement operation



The MiniRockDrill can be easily and quickly placed in the house/cellar/garage to the P2O wall bracket or to a core hole wall bracket. As the unit consists of two main parts, a simple and quick installation is guaranteed, even in confined spaces and with minimum component weights. With our optional DN2OO corehole wall bracket, the installation is even faster directly in the core hole.

Specifications

DIMENSIONS FOR BASEMENT OPERATION

 LENGTH
 1570 mm

 WIDTH
 670 mm

 HEIGHT
 720 mm

WEIGHT OF THE HEAVIEST UNIT

DRILLFRAME WITH CARRIAGE 74 kg

POWER SPECIFICATIONS

THRUST AND PULLBACK FORCE 28 kN
TORQUE 895 Nm
SPINDLE SPEED 170 U/min

HYDRAULIC POWERPACK

ENGINE Kohler Stage V, 3 cylinders, 56 hp

HYDRAULIC PRESSURE, MAX. 210 bar HYDRAULIC FLOW RATE 90 l/min BENTONITE PUMP, FLOW, MAX. 34 l/min BENTONITE PUMP, PRESSURE, MAX. 50 bar

DRILL PIPE

LENGTH 740 mm **BENDRADIUS** 21 m

TRANSPORT WEIGHT

COMPLETE WITH ALL COMPONENTS 265 kg

Pit operation



For use in the excavation pit, the MiniRockDrill, including pit frame, can be quickly placed as a complete drilling rig with an excavator. If no lifting gear is available, the pit frame, the drill frame and the rotation gearbox can be installed individually by hand. With the integrated hydraulic hand pump and the two cylinders on the pit frame, a quick fixation is guaranteed and it can be quickly retensioned during operation if the frame becomes unstable.

Specifications

DIMENSIONS FOR PIT OPERATION

 LENGTH
 1500 mm

 WIDTH
 670 mm

 HEIGHT
 650 mm

WEIGHT OF THE HEAVIEST UNIT

PIT FRAME 118 kg

POWER SPECIFICATIONS

THRUST AND PULLBACK FORCE 28 kN
TORQUE 895 Nm
SPINDLE SPEED 170 U/min

HYDRAULIC POWERPACK

ENGINE Kohler Stage V, 3 cylinders, 56 hp

HYDRAULIC PRESSURE, MAX. 210 bar
HYDRAULIC FLOW RATE 90 l/min
BENTONITE PUMP, FLOW, MAX. 34 l/min
BENTONITE PUMP, PRESSURE, MAX. 50 bar

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