

Hydraulic Rock Drill DH 204

High-performance rock drill for professional use. Standard with built-in air compressor (air flushing). You can drill everywhere - all you need is a powerpack. Uses standard ISO drills or spiral drills.



Technical Data

Weight 20 kg

Drill size Hex 22x108 mm

Oil flow 20-30 l.p.m.

Working pressure 115 bar

Pressure relief valve Max. 160 bar

Max. Return pressure 10 bar

Striking energy 50 Joule

Rotation torque 65 Nm

Rotation

Built-in compressor Air supply

max. 0.08 m³/min. / 2 bar

clockwise

Blow frequency/rotations

4 settings Blows 1/min

Rotations rpm

 0
 1
 2
 3

 1500
 1350
 1100
 900

 0
 200
 300
 400



Forget the big compressor and use a small NUTECH Power pack instead.

The fuel savings of a NUTECH power pack are up to 85% compared to a 4 m³ compressor.

With hydraulics, you save a lot of money.



Drilling Performance

It is impossible to state the exact performance of the rock drill, because it is determined by the size of the drill, the type of drill, the type of material to be drilled, the power supply etc. The performance thus depends on many factors.

Drilling Speed 35mm /minute
Drilling Depth Upto 3 mts.

Max. Drilling Dia 65mm

Compressor Capacity 50-80 lpm

Please Contact: