





HYCON HANDHELD ROCK DRILLS

HYCON offers two very powerful handheld hydraulic rock drills. Which to choose depends on your specific needs and requirements.

The HRD 30 Rock Drill comes with an integrated compressor. No need for big trailer compressors making the HRD 30 perfect for drilling of anchor or splitting holes in remote areas. Drilling down to app 2m depending on hole diameter is pefect for seconday blasting holes or like in remote works. Utility works such as gas leak detection holes or anchor holes for trafic signs ad

barries in hard granite or concrete the HRD 30 is you perfect partner.

The HRD 28X is build semilar to the HRD 30 Rock drill. With no integrated compressor it needs connection to a small separate compressor for supply of flushing air. Used for deeper and larger diameter drillings down to 6 m where need is for more flushing. Perfect for underwater drilling as well.

Both rock drills are high performers when it comes to drilling speed and reliability.

Consult your HYCON salesperson for more information regarding drilling depth, width and material types.









- ▶ Up to 2,4 m drilling depth
- ▶ Build-in oil motor for drill rotation
- ▶ Mobile and suitable for hard to reach places
- Vibration reduced handles



The HYCON HRD30 is a "all-in-one" high performing handheld hydraulic drill designed for the toughest drilling applications in granite and concrete up to 2,4 meters of drilling depths.

Using standard integral drill steel with air-flushing from the **integrated** compressor combined with a high performing hydraulic impact and rotation unit makes the HRD30 the most effective handheld hydraulic drill available on the market. The airflow of the integrated compressor is sufficient for most standard drilling in granite or concrete.



The HYCON HRD28X is a high performing handheld rock drill designed for the toughest drilling applications in granite and concrete up to 6 meters of drilling depths.

Using standard integral drill steel with air-flushing from an **external** compressor combined with a high performing hydraulic impact and rotation unit makes the HRD28X a lighter, powerful and efficient rock drill.

TECHNICAL SPECIFICATIONS

| HYDRAULIC ROCK DRILLS | HRD30 | HRD28X |
|---|---------------------|------------------------|
| Item no. | 1010302 | 1010303 |
| Weight, kg | 29 | 27,5 |
| Dimensions: LxW, mm | 722x460 | 708x460 |
| Oil flow, l.p.m. | 30 | 30 |
| Working pressure, bar | 150 | 130 |
| Max. pressure, bar | 172 | 172 |
| Drill steel shank size, mm hex | 22x108 | 22x108 |
| Rotation (Counter clockwise), r.p.m. | 320 | 320 |
| Blow frequency, Hz | 40 | 40 |
| Noise power level LWA dB | 105 | 105 |
| Air Flushing, m³/h | 10 | 10 |
| Vibration level (3 axis) m/s ² | 13 m/s ² | 13 m/s ² |
| Air connections | - | 1/4" BSP Female Thread |

Drills steel. Plese contact Hycon represenative.

HRD 30 and HRD 28X accept standard Hex 22x108mm integral steel and as well tappered and robe thread rods and bits.

SEE ADDITIONAL PRODUCT RANGE ON HYCON.DK



