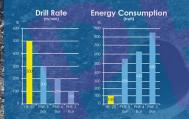


Hustler HE-22

the premium rock drill for every demand

HE-22 Hustler components, manufactured in various state-of-the-art facilities using only premium materials, are brought together for assembly by an experienced team. It has been extensively tested in some of the world's toughest mines, with excellent results. Hustler's tough anodised-aluminium body and external components delivers a drill-weight of less than 18 Kg, unrivalled power-to-weight-ratio and drilled meterage, plus low vibration and noise. Its market-leading design makes it easy to service and repair. Conversion training from existing in-market pneumatic alternatives to all-all-but-article thustler is positional.

HE - 22 Hustler vs Pneumatics



Other available variants:

HI-22 Predator – economical, powerfully efficient rock drill or Jack-hammer all-rounder – the versatile choice, with robust design, high impact, energy affordability and higher productivity.



Rotation Control with the simple flick of a switch.

Unmatched versatility & reliability.

Capabilities

- HE-22 needs NO air
- Optional mine power or any hydraulic energy supply.
 Operator-controlled all-hydraulic operation & remote start/stop with override emergency stop at power
- +30% meterage-drilled & +25% shift output over current air-legs.
- Bi-directional hammer minimises recoil, reduces operator fatigue.
 50% less vibration.
- 30% quieter, point of use.
- · ZERO particulate, exhaust or other emissions.
- · Improved collaring & hole quality.
- Operates equally well at depth, surface or attitude.
 Options include tracked mobility unit mounting, remote control and battery drive.

Key customers

- ALL underground mine owners/operators
- Contract drillers/drilling services companies
- Mine surveyors and planners
 Exploration companies (underground mining)
- Mine supply companies

HE-22 Hustler

(clockwise and anticlockwise rotation)

Technical Details Units or Measurement

Rock drill type	Underground rock drill
Weight, incl. hoses	23.3kg / 51.36lb
Service weight	22.6kg / 49.82lb
Oil flow	38 I/min 10.03gpm
Working pressure	100 bar-140 bar 1,450 psi-2,031 psi
Back pressure, max	1 bar / 14.5 psi
Impact rate	3,200 - 3,600 blows/min
Revolutions	240 rpm
Torque	90 Nm
Hole diameter range	32mm-42mm standard bit or Ream to – 77mm
Drill depth	2.4 m – 94.48 inch single pass or capable of drilling to 6m
Shank size: Hex	22x108 mm - 7/8 x 41/4 inch
Sound power level guaranteed	103 dB(A)
Part number	HS 4000-3000