MINCON HDD Drilling Range

MINCON HDD Pullreamer Range
MINCON HDD70PR
MINCON HDD80PR
Mincon HDD Pull Reamer Features

The Mincon range of HDD Pull Reamer Hammers is the only pneumatic hammers being employed in the HDD industry and is designed around proven technology and redefines the performance scale when compared to other conventional HDD reaming tools on the market. While providing the most complete range of pilot hammers, Mincon also provides their world class design and technology including:

- Patented reverse air flow hammer cycle allows for pull reaming of a pilot bore of 3-1/2” (89mm) out to 7”-8” (178-203mm) and 4-1/4”(108mm) out to 9” (229mm) and pull reaming of a pilot bore of 5 1/4” (133mm) out to 10-12” (254-305mm) and 6 1/4”(159mm) out to 14” (356mm) on the HDD80PR.

- A range of bits are offered with different grades of standard carbide and diamond enhanced carbide to maximize bit life in every drilling condition.

- High pressure/high volume compressed air powers reaming operations and requires minimal torque and feed pressure loads on drill machine increasing overall life of drill.

- Attachments can be used to pull utilities as the hole is reamed.

- Support Station delivers compressed air mixed with a water/polymer (5-9 gal/min) and rock drill oil (2-4 pints/hr) to operate the drilling cycle resulting in minimal environmentally friendly clean up. Can be used on environmentally sensitive locations using Mincon Envirosafe RDO biodegradable rock drill oil.

Mincon HDD Pull Reamer Features

The philosophy at Mincon is to provide “World Class” products, training, service and support. We like to think that we are with you from beginning to end. The Mincon Hard Rock Horizontal Directional Drilling Range are the only systems available that can offer the contractor the peace of mind that comes with superior performance, reliability, innovation and complete support. Be wary of imitators that promise the world but just can’t deliver.