

THE MOST ACCURATE HORIZONTAL BORING TOOL



ORDERING PART NO.:

MGP45HD 5121 178 000 80

All modular construction

Teflon®* seals and tapes eliminate metal to metal contact and provide for easy user maintenance

Hardened alloy steel chisel for long working life

Reciprocating stepped head keeps tool on target



ORDERING PART NO. :

MGP45

5111 178 000

All Modular Construction

> **Unibody Design makes the** tools robust and sustainable.

> > Hardened alloy steel chisel for long working life

The Conical design increases the boring Speed



EASILY LAUNCHED BY HAND OR FROM CRADLE

Specifications Imperial Metric

DURABLE CONSTRUCTION MEANS LITTLE MAINTENANCE

7.3 kg Weight 19 lb

MINIMAL TOOL SETUP FOR FAST, EFFICIENT WORK

Length 915 mm 36 in

BETTER VALUE THAN DIRECTIONAL DRILLING

Air Consumption 6.8 l/s 16 cfm

EQUIPMENT ON A COST-PER-FOOT BASIS

Air Pressure 6.5 bar 95 psi

UNIQUE REVERSE MECHANISM WITH QUARTER TURN OF THE AIR HOSE.

Impact Rate

550 BPM





GPT ADVANTAGES



Minimal crews can quickly and economically perform accurate bores from **2** to **20** Meter in length with the **Mindrill GPT.** The MGP is ideal for water, gas, sewer, electrical, CATV and other construction applications. The tool follows the pilot bore to the targeted exit, even through rocky soils and cobble. MGP's stepped head design fractures and displaces rock, resulting in the directional stability of the tool. Minimal operating space is required and the tool serves as a complement, and in many situations an economical alternative to, larger, more expensive directional drilling equipment



ACCESSORIES

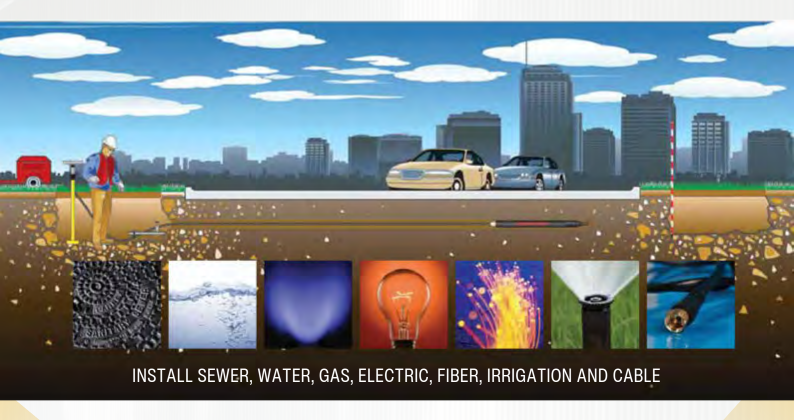








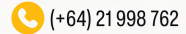
@TYPICAL SETUP



CONTACT US



Director



lance@drillconnex.co.nz

www.drillconnex.co.nz

Auckland Office & Warehouse 69 Creek Street, Drury, Auckland, New Zealand



General Manager

(+64) 21 855 963

glenn@drillconnex.co.nz

www.drillconnex.co.nz

Catikati Level 2, Building 2
Talisman Centre 15 Talisman
Drive, Katikati, New Zealand