

ELECTRIC RAIL BONDING DRILL (MADE IN USA)

MODEL NO. BD17

The electric powered Bonding Drill securely attaches to all rail sizes for making electric signal conductivity holes, it is lightweight at only 12kg.

Bonding Bits, Adapter, Rail Shoes, and coolant for operation. Various drill sizes are available.

Unit comes with a 3/8" diameter flattened shank Bonding Bit and Arbor Adapter (Model No. 05565).

FEATURES

- Accurate Quill-Feed Arbor System
- Thru-the-Tool Cooling
- High torque gear box
- 10 Point Clamping System
- One Year Warranty
- · Carry handle
- Supplied with pressurised coolant



SPECIFICATIONS

Model No.	Power Option	Description	Motor	RPM	Max. Hole Ø	Depth of Cut (mm)		Dimensions LxWxH (mm)	Unit Wt (kg)
BD17	Electric	Manual Feed	230VAC	450	10.3	20	32-68	533x241x394	12.0

REFER PAGES 7-9 FOR ACCESSORIES

TRANSDUCER ATTACHMENT (MADE IN USA)

Model No. Description The Transducer drill option allows the operator to locate the hole off the top of the rail. Hole height adjustment is 25mm (1"). To be used with 31kg rail. Suits models BD17/RB28/RB30. 07556

