PAPER DRILL

HOLE PUNCH

ROUND CORNER CUTTER



AN INDIA BASED GROUP
WITH AN INTERNATIONAL NETWORK
OF CHANNEL PARTNERS



IMPRESS PRECISION TOOLS (P) LTD.

HEADQUARTERS:

No.40, Jayendra Saraswati Nagar Porur, Chennai - 600 116. INDIA

CANADA OFFICE:

Dolly Varden Blvd, Scarborough ON

EMAIL: INFO@IMPRESSDRILLBIT.COM

WEBSITE: WWW.IMPRESSDRILLBIT.COM



CONTACT

INDIA HEADQUARTERS:

DIVAKAR K V

+91 98400 88356

DIVAKAR@IMPRESSDRILLBIT.COM

CANADA OFFICE:

VINITH RADHAKRISHNAN

+1 476 876 6739

VINITH@IMPRESSDRILLBIT.COM

HIGH-END AUTOMATIC PAPER DRILLS



ID 250V PRO

- Two spindle
- X and Z axis automation
- Automated variable pitch
- 19 Programmed hole config.
- Additional User Customizable config. available
- Variable spindle RPM
- 7 inch touch screen

ID 150 S+ AUTO

- Single spindle
- Automated Z-axis
- Very silent operation
- Sliding Table
- Hexagonal pitch bar
- 6 preset hole configurations
- Variable Spindle RPM
- 7 inch touch screen



ELECTRIC PAPER DRILLS WITH VARIABLE PITCH

ID 250V

- Two spindle, manually variable pitch & sliding table
- Hexagonal pitch bar, 5 preset hole config.
 and 1 user customizable config.
- Min. Pitch 45 mm
- Max Pitch 200 mm



ID 350V

- Three spindle with manually variable pitch
- 750W AC motor
- Drill Bit Size: 3mm to 10mm (both models)
- Min. Pitch 45 mm
- Max Pitch 110 mm

ELECTRIC PAPER DRILLS FOR LONG SIZE PAPER (UP TO A3)

B DOTE OF THE PARTY OF THE PART

ID 250/350 U

- ID 250U 2 spindle
- ID 350U 3 spindle
- Ideal for long size paper such as hospital files
- ID 250U 80mm fixed pitch
- ID 350U 108mm fixed pitch
- Drill Bit Size 5mm to 10mm
- Removable back margin guide

ID 250/350U A/P

- ID 250U A/P 2 spindle
- ID 350U A/P 3 spindle
- Ideal for long size paper
- Z axis automation Electric (A), Pneumatic (P)
- ID 250U A/P 80mm fixed pitch
- ID 350U A/P 108mm fixed pitch
- Drill bit size 5mm to 10mm
- Removable back margin guide



STANDARD TABLE TOP ELECTRIC PAPER DRILLS



ID 250/350

- ID 250 2 spindle,
- ID 350 3 spindle
- ID 250 80mm fixed pitch
- ID 350 108mm fixed pitch
- Drill Bit Size 3mm to 10mm
- Stack thickness Up to 50mm

ID 250/350 A/P

- ID 250 A/P 2 spindle,
- ID 350 A/P 3 spindle
- Z axis automation Electric (A), Pneumatic (P)
- ID 250 A/P 80mm fixed pitch
- ID 350 A/P 108mm fixed pitch
- Drill Bit Size 5mm to 10mm
- Stack thickness Up to 50mm



SINGLE SPINDLE ELECTRIC PAPER DRILLS



ID 150

- 300mm x 210mm table size
- 3 to 10mm Drill Bit Size
- Up to 50mm stack thickness
- Ideal for tags



ID 150 T

- 400mm x 210mm table size
- Self-centering guide
- 3 to 10mm Drill Bit Size
- Up to 50mm stack thickness



ID 150 S

- Sliding Table
- Pitch Bar with 6 different hole config.
- 455mm x 285mm table size
- 3 to 10mm Drill Bit Size
- Up to 50mm stack thickness



ID 150 S+

- Sliding Table
- Pitch Bar with 6 different hole config.
- 455mm x 285mm table size
- Features silent operation
- 3 to 10mm Drill Bit
 Size
- Up to 50mm stack thickness

- ID 150A Z-axis automation Electric
- ID 150P Z-axis automation Pneumatic
- 300mm x 210mm table size
- 3 to 10mm Drill Bit Size
- Up to 50mm stack thickness
- Ideal for tags



- ID 150 SA Z-axis automation Electric
- **ID 150 SP** Z-axis automation Pneumatic
- 455mm x 285mm table size
- 3 to 10mm Drill Bit Size
- Up to 50mm stack thickness
- Features sliding table and hexagonal pitch bar

HOLE PUNCH



ID 130

- Manual operation, single hole
- 3 to 8 mm punch dia
- Up to 30mm stack thickness
- Side margin guide for different paper sizes

DRILL BITS



- 11 types of drill bits to suit every machine
- 2mm to 20mm drilling dia
- Up to 100mm cutting length
- PVD coated drill bits for special applications

ROUND CORNER CUTTERS



ID 30

- Manually operated
- Up to 30mm stack thickness
- R6 cutting die included



ID 70E / 100E

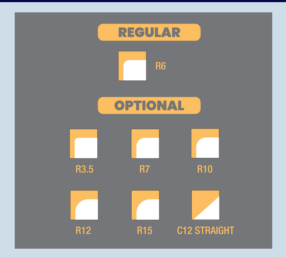
- Flectric
- ID 70E Upto 70mm stack thickness
- ID 100E Up to 100mm stack thickness
- R6 cutting die included



ID 70P / 100P

- Pneumatic
- ID 70P Up to 70mm stack thickness
- ID 100P Up to 100mm stack thickness
- R6 cutting die included

INTERCHANGEABLE DIES





IMPRESS. The Name Says it All