



AUTOFEED DRILLING cum
BORING MACHINE



ACCURACY AS PER

IS-2425



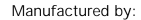


 DRILLING BORING REAMING SPOT FACING

S. NO.	PARTICULARS	SIZE
1.	DRILLING CAPACITY IN STEEL	25 / 32 mm
2.	SPINDLE MORSE TAPER	MT-3 / MT-4
3.	SPINDLE TRAVEL	165 mm
4.	SPINDLE SPEED (8 Nos)	80, 150, 220, 320, 580, 950, 1420, 2080
5.	PILLAR DIAMETER	90mm
6.	DISTANCE SPINDLE TO COLUMN	240mm
7.	MAX DISTANCE SPINDLE TO TABLE	560mm
8.	MAX DISTANCE SPINDLE TO BASE	1065mm
9.	TABLE WORKING SURFACE	400 x 400mm
10.	MOTOR	2 HP, 1440rpm, 3 Phase

SALIENT FEATURES:

- HYDRAULIC AUTOFEED
- DRILLING CYCLE: RAPID FORWARD, FEED, DWELL, RAPID RETURN
- HYDRAULIC SPINDLE FEED INFINITELY VARIABLE WITHIN THE RANGE
- ASLC (APPLICATION SPECIFIC LOGIC CONTROLLER FOR AUTOMATION)
- BUILT IN COOLANT SYSTEM
- HYDRAULIC JOB CLAMPING (OPTIONAL)
- VARIABLE SPINDLE SPEEDS WITHIN THE RANGE (OPTIONAL)
- PECKING CYCLE FOR DEEP HOLE DRILLING (OPTIONAL)
- USER FRIENDLY OPERATING SYSTEM
- SINGLE SWITCH OPERATION
- DRILL BIT WEARING IS LOW





INDIAN ENGG. CORP.

S-178 Industrial Area Jalandhar - 144004 Off: 0181-2299789, Mob.: 9814465427

E-mail: itcodrill@gmail.com www.itcodrill.com

Dealer