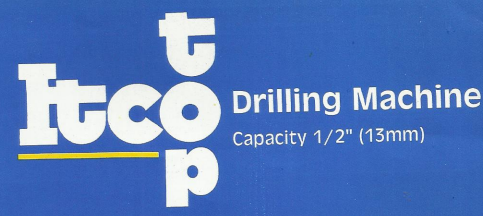
# Drilling Machine Capacity 1/2" (13mm)

Precision built throughout Famous for accuracy Efficient out put Durability & fine production





### CONSTRUCTIONAL DETAILS

 HEAD:- A one-piece close-grained iron casting, accurately machined to ensure Perfect parallelism between the column & spindle.

2. **COLUMN**:- Heavy Section Seamless steel tube ensures rigidity and resists deflection. It is precision ground.

3. **SPINDLE**:- Made from carefully selected steel, accurately machined & ground, supported in precision ground Alloy steel quill.

4. TABLE:- The Drilling table is made of special cast iron and is accurately machined for precision work.

 BASE PLATE: This is of close-grained iron casting accurately machined working surface and is strongly webbed underneath for rigidity and strength. Two wide slots are provided for clamping the work.

 FINISH:- Handles and leavers are chrome plated. Main components are excellently surfaced and treated with stoving enamel.

## TECHNICAL SPECIFICATIONS

S. No.	Particulars	MM	Inches
1. 2. 3. 4. 5. 6. 7. 8.	Drilling Capacity in steel Spindle Travel Max. distance spindle to table Max. distance spindle to base Distance column to centre of spindle Column Length (1-7/8" Dia.) Table working surface Base working surface	13 87 250 363 150 625 200 175x175	1/2 3½ 10 14½ 6 25 8 7x7
9. 10. 11. 12.	V-Belt Size Spindle speeds Motor Approx. wt.	A36 4 1/2 H.P. 45Kg	

Modifications being made from time to time, design & Specifications are subject to change without notice.

Dealer

# **MACHINES CENTRE**

Web: www.machinescentre.com E-mail: info@machinescentre.com machinescentre@yahoo.com

#### SHOW ROOM:

15/38, BALAJI NAGAR, 2 nd CROSS ST., PADI, (OPP. BRAKES INDIA LTD.,) CHENNAI-600 050. PH: 2654 7569, 2654 0399 TELEFAX: 2654 0398

**GRAMS: TRYONCE** 

#### MAIN OFFICE:

OLD NO. 124, NEW NO. 257, GROUND FLOOR, SHOP NO. 2, LINGHI CHETTY STREET, CHENNAI - 1. PH: 25212091