# UNIQUE XTRATUFF VICES









## UNIQUE TILTING TABLE

#### CODE No. U332

**FEATURES** 

- This sturdy built tilting table has machined T-Slots.
- Table can be set at any angle.
- Calibration 0-90° inclinable 45°.
- Built to accept accessories and work piece larger than the plate. **SPECIFICATIONS**

SIZE IN INCHES	5x7	7x10	10x15
Size of table in mm	125x175	175x250	250x380
Size of T-Slots	12	12	12
Overall height in mm	95	125	155
Calibration	0-90°	0-90°	0-90°
Weight (Approx) in kgs.	8	17	37

# **UNIQUE SWIVEL ANGLE TABLE**

CODE No. U333

**FEATURES** 

- Made of graded cast iron.
- Table is adjustable to any angle from 0 to 90°.
- Machined T-Slots for mounting the job.
- Angle scale is calibrated in 1°.

#### **SPECIFICATIONS**

SIZE IN INCHES	5x6	6x8	8x10	10x12	12x15
Size of table in mm	125x150	150x200	200x250	250x300	300x375
Height overall in mm	110	130	165	210	230
T-Slot size in mm	13	13	13	16	16
Weight (Approx) in kgs.	6.50	11.50	21	42	70

# UNIQUE SUPER DRILL MACHINE VICE CODE No. U315

**FEATURES** 

- Clamping force right behind work.
- No lifting of the sliding jaw.
- Used for light milling & drill works, simple but sturdy.
- Fitted with all over hardened ground high quality steel jaws. Moving jaw is plain and other is provided with one vertical & two horizontal 90° V-grooves.

#### **SPECIFICATIONS**

SIZE IN INCHES	4	6	8
Width of jaws in mm	100	150	200
Opening of jaws in mm	130	210	290
Depth of jaws in mm	45	55	60
Height overall in mm	75	108	125
Length overall in mm	350	460	572
Width overall in mm	200	250	310
Weight (Approx) in kgs.	11.5	24	48
Slot Size in mm	13	13	13

### UNIQUE PRECISON MACHINE VICE SWIVEL BASE CODE No. U329

**FEATURES** 

- Unique design for high accuracy.
- Minimum vibration.
- Low height with rigidity. SPECIFICATIONS

SIZE IN INCHES	4	6
Width of jaws in mm	100	150
Opening of jaws in mm	65	115
Depth of jaws in mm	30	40
Height overall in mm	112	144
Width Overall	112	150
Length Overall	310	460
Weight (Approx) in kgs.	7	20
Tenon Slot in mm	16	16

UNIQUE PROCESS MAKES THE UNIQUE VICES PRECISION AND STURDY