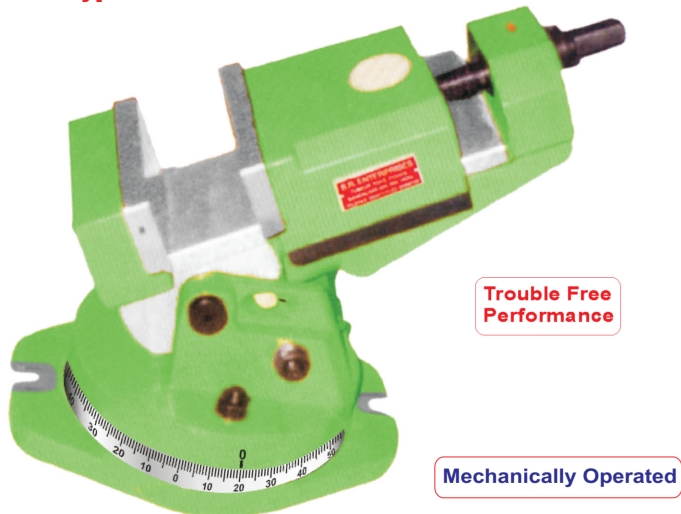
B.R. PRECISION ROTARY TILTING VICE



I

Model Type: BR RTV - 130 - 160



Sales Office: #19, TVS CROSS, PEENYA INDUSTRIAL ESTATE I STAGE, **BANGALORE - 560 058, INDIA**

MOB: +91 98452 08854, 094496 48171, 099726 37475, 08722472132

E-mail Id: brvices@rediffmail.com, brprecisions@gmail.com

Visit us at: www.brprecision.com, www.brvices.com

B.R. PRECISION ROTARY TILTING VICES

Description

B.R.Precision Rotary tiling vice: Is an indispensable item of equipment of the modern tool room, it has been designed to rigidly hold in position components having angular facings, while surface grinding, Made out of high tensile steel casting, machined & surface ground to ensure maximum accuracy. Jaw plates are made out of tool steel, hardened and ground with stopper tapped hole in Jaw Plate, where this design has 360° swivelling. And angular at 0 - 90°, with perfect accurately set by using graduation given at the vertical plane by conforming to the required dimensions, This tool is used in V.M.C Machines, Milling machines, Surface Grinding, Drilling and also may also be used to advantage in the inspection department.





	Specifications	Model Type BR-RTMV-130	
	Width of jaws (G)	130 mm	
	Depth of jaws (B)	45 mm	
	jaws opening range (A)	0 - 85 mm	
	Work face Height from Bottom of Base (D)	161 mm	
	Overall height with Swiveling Base (C)	206 mm	Г
	Overall Length of Base (E)	360 mm	
	overall Width of base (G)	130 mm	Г
	Tenon slots	14 mm	Г
	Swiveling in Vertical plane	90°	Г
	Swiveling in Horizontal plane	360°	
	Length of Swivel Base (F)	250 mm	
	Width of Swivel Base	192 mm	
	P.C.D Of swivel Base slot (H)	234 mm	
	Least count for Swivelling and Angular	1º (Degree)	
	Weight (App)	30 kgs	

160 mm 0 - 125 mm 235 mm 495 mm 162 mm 14 mm 360° 325 mm 220 mm 309 mm 1º (Degree)