B.R. PRECISION PARALLEL SELF CENTERING VICE

Model Type: BR-PSCV -125-160-200



Discription & Operation

BR Precision Parallel Mounting Self centering vice

This Design is kind of unique design where it is self centered which can grip the work piece under Double grip with accurate precision where as here job gets self centered automatically by the simultaneous movement of both jaws by means of single crank handle, with these special features This type of vice is used in the tool room purpose, milling machines, v.m.c machines and etc.,

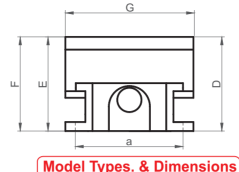
Sales Office: #19, TVS CROSS, PEENYA INDUSTRIAL ESTATE I STAGE. **BANGALORE - 560 058, INDIA**

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. PARALLEL SELF CENTERING VICES





Mechanically Operated

Long Trouble free Performance

Specification	Model Type BR PSCV-125	Model Type BR PSCV-160	Model Type BR PSCV-200
Width of Jaws (G)	125 mm	160 mm	200 mm
jaw Opening Range (A)	0 - 115 mm	0 - 160 mm	0 - 245 mm
Depth of Jaws (B)	40 mm	45 mm	60 mm
Work face Height (C)	75 mm	80 mm	85 mm
Total Height of base (D)	105 mm	125 mm	150 mm
Total Length of Base (L)	395 mm	465 mm	565 mm
Total Width of Base (G)	126 mm	162 mm	202 mm
Tenon slot size	14 mm	18 mm	18 mm
Clamping slot size and height (k)	16mm - 25 mm	16 mm - 25 mm	16 mm - 25mm
P.C.D of First slot to Base Lever (J)	150 mm	175 mm	215 mm
P.C.D ot Second slot to Base Lever (I)	230 mm	269 mm	325 mm
P.C.D of open slot @ cross and length(a x T)	109 x 160 mm	156 x 188 mm	184 x 230 mm
Weight (App)	32 kgs	51 kgs	85 kgs