Dividing Head with 8" 3 jaw chuck - includes tailstock, gears, plates

Part Number: BS2VSC8



SPECIFICATIONS

Semi universal dividing head Complete with fitted 8" chuck Dividing Plates - A: 15,16,17,18,19,20

B: 21,23,27,29,31,33 C: 37,39,41,43,47,49 Height: 220 mm

Taper: MT4

Spindle through hole: 20 mm

FEATURES

- Dividing head can divide in any angle by the direct, indirect or difference methods. The ratio between the worm and worm gear is 40:1
- Hardened and ground spindle is rigidly held in a taper roller bearing. Worm is hardened and ground
- $\, \cdot \,$ The swivel head can be locked in any angle from 10° below horizontal to 90° vertical. Precision fitting to base assures smooth rotation
- All models have a threaded spindle nose and 24 hole dividing plate with easy conversion to fast direct indexing on numbers 2,3,4,6,8,12 and 24
- Easy indexing of all numbers from 2 to 50 and many numbers from 52 to 380.
- The BS2 is also equippped for different indexing of all numbers from 2 to 380, and for spiral cutting
- Accurate precision, minimal backlash, fine appearance and strong construction to assure smooth operation
- Comes fitted with a VSC8C 3 Jaw Chuck

SHIPPING WEIGHT: 66.00 Kg

ACCESSORIES











