# 🔃 Semi-Universal Dividing Head





ORDER NO.	WEIGHT(kgs)	CODE NO.
BS-0	19	1001-050
BS-1	33.5	1001-051
BS-0-J-5	24	1001-053
BS-1-J-6	42	1001-054



BS-OT 11/2 - 8TPI TYPE BS-0T 11/8 - 12TPI TYPE BS-1T 11/2 - 8TPI TYPE Call VERTEX to check old model's stock.

### Standard Accessories





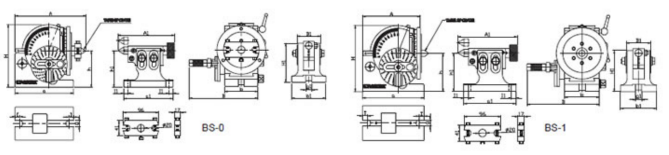
	Diviging	Pi	Plate A, B, C										
ı	Plate A	15	16	17	18	19	20						
	Plate B	21	23	27	29	31	33						

39 41 43 47

Unit:mm/inches.

37

Plate C



#### Semi-Universal Index No. 0 No. 1 (Head-stock):

# Unit mm/inches No. 0 No. 1 (Tail-Stock):

## Semi-Univerasl Index B & S Type

		-																			
ORDER NO.	A	В	Н	1	a	b	g		TAPER OF CENTER	SPINDLE THROUGH HOLE	CODE NO.	ORDER NO.	A1	B1	Н1	11	a1	b1	h1	g1	N.W. (KG)
BS-0	177	188	173	13	160	91	16	100	MT-2	18	1001-050	BS-0	155-180	64	107	11	134	94	80-108	16	4
BS-1	245	230	220	19	205	114	16	128	MT-3	20	1001-051	BS-1	170-195	64	150	11	155	110	150-115	16	5.3

- Dividing Head can divide in any angle by the direct, indirect, or different methods. The ratio between the warm and the warm gear is 40:1.
- Hardened and ground spindle is rigidly held in a taper roller bearing. Worm is hardened and ground also.
- The swivel head can be locked of any angle from 10° below horizontal to 90° vertical-precision fitting to base assures smooth rotation.
- All models have 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 of 380. Model BS-2 is also equipped for different indexing of all numbers from 2 to 380, and for spiral cutting.
- Accurate precision, little backlash, fine appearance and strong structure so can assure smooth rotation.

#### THE CHUCK FIXING HOLE IS FROM FRONT.



BS-0 fitted with 5" 3-Jaw Chuck & Standard Accessories