

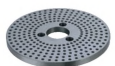
🧏 Semi-Universal Dividing Head 📖 🕻







Standard Accessories



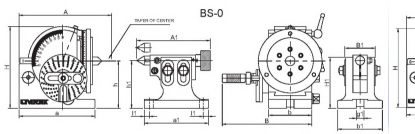






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Plate A	15	16	17	18	19	20
Plate B	21	23	27	29	31	33
Plate C	37	39	41	43	47	49





BS-1

BS-0,1 (Head-stock):

Unit:mm BS-0,1 (Tail-Stock):

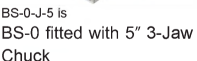
Unit:mm

CODE

ORDER NO.	Α	В	Н	-	а	b	g	h		THROUGH		ORDER NO.	A1	В1	H1	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. Indirect indexing of all numbers from 2 to 50 and many numbers up to 380 possible
- 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.
- Accurate precision, little backlash, fine appearance and strong structure so can assure smooth rotation.







BS-2A-J-8 The Chuck Fixing Hole

Is From Front.

OPTIONAL

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F. TYF



Chuck Fixir Front. PE	I			
ORDER NO.	N.W. (kgs)	G.W. (kgs)	Meas. CFT	Д
BS-0	19	(C)20	0.8	5"
BS-1	32	(C)33	1.3	6"



BS-0T $1^{1}/_{2}$ - 8TPI TYPE BS-0T $1^{1}/_{8}$ - 12TPI TYPE BS-1T $1^{1}/_{2}$ - 8TPI TYPE

	Call \/EDTEV to about	BS-0	19	(C)20	0.8	5" (Ø130mm)	1001-050
	Call VERTEX to check old model's stock.	BS-1	32	(C)33	1.3	6" (Ø160mm)	1001-051
		BS-0-J-5	24	(C)25	0.8	WITH 5" CHUCK	1001-053
		BS-1-J-6	42	(C)45	1.3	WITH 6" CHUCK	1001-054
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Universal Dividing Head



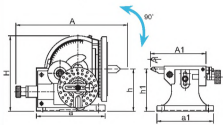


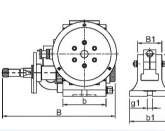
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BS-2T TYPE

Thread Spindle: 2 1/4" - 8tpi

BS-2, 2A (Head-stock)

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	ORDER NO.	А	В	Н	I	а	b	b g h of		Taper of center	SPINDLE THROUGH HOLE	CODE NO.
	BS-2	359	340	235	20	212	135	16	134	MT-4	25	1001-052
1	BS-2A	285	202	237	20	213	134	16	134	MT-4	25	1001-057

Unit:mm

ORDER NO.	WITH	WEIGHT (kgs)	CODE NO.
BS-2		65	1001-052
BS-2-J-6	6"	78.5	1001-055
BS-2-J-8	8″	80	1001-056
BS-2A	/	47.5	1001-057
BS-2A-J-6	6″	57	1001-058
BS-2A-J-8	8″	63	1001-059

BS-2, 2A (Tail-stock)

ORDER NO.	A1	B1	H1	11	a1	b1	h1	g1	N.W. (KG)
BS-2	135-175	75	130	15	175	125	120-145	16	10
BS-2A	218	74	139	15	175	124	134	16	10

ORDER NO.	Gross Weight kg	Meas. CFT	Applicable Chuck
BS-2	(C)65	3.4	6" OR 8" F TYPE
BS-2A	(C)47.5	1.24	6" OR 8" F TYPE



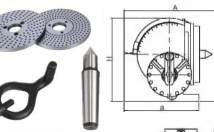
Semi-Universal Dividing Head BS-2A

BS-2A

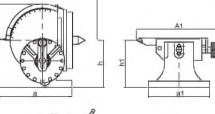


Standard Accessories





Semi-UNIVERSAL DIVIDING HEAD W/O CHANGE GEAR TYPE



BS-2A COMES WITH A TAIL STOCK, A SET OF DIVIDING PLATE, A SET OF CARRIER CLAMP, A 3 JAW PLATE, A CENTER BS-2A BODY STRUCTURE IS SAME AS BS-2 WITHOUT CHANGING GEAR ARBOR OR BRACKET. OTHER ACCESSORIES ARE SAME AS BS-2.

