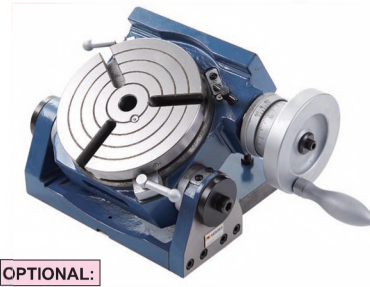


Universal Tilting Rotary Table 🔼 📜 🗀





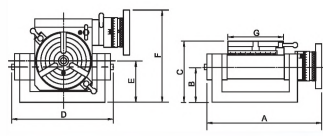
Please see page A3

1. TAILSTOCK

2. DIVIDING PLATE

ORDER NO.	CODE NO.					
TS-1	1001-022					
TS-3	1001-024					

ORDER NO.	CODE NO.			
*DP-1 for VU-100, 150	1001-030			
*DP-2 for VU-200	1001-031			



- Tiliting range 0°-90° degrees from horizontal to vertical postion, It is high rigidity.
- Minimum Set-up time: It has two screws to lock setting. Low profile body for bigger capability.
- Worm is hardened and ground. The ratio is 90:1. The work table is graduated a full 360° so that of the handle moves the table through 4°. Micro collar is graduated in steps of 2' min.
- The tailstock & Dividing plates are optional. The sizes is same as the rotary table, please see page A2.
- For arc or index cutting at milling machine, Grinding machine or drill Machine.....



ORDER NO.	Α	В	С	D	Е	F	G	SUITABLE TAILSTOCK	SUITABLE DIVIDING PLATE	WEIGHT kgs/cuft	CODE NO.
VU-100	228	68	117	202	80	177	110	TS-1	DP-1	13.5 / 1.5	1001-011
VU-150	266	75	140	246	90	216	150	TS-1	DP-1	21.5 / 2.0	1001-012
VU-200	429	111	177	432	141	283	205	TS-3	DP-2	46 / 2.5	1001-013



Big Through Hole / Fast Indexing Rotary Table



Specifications





15° DIVISION

- Center Bore = ø65mm
- For the long bar & other work piece need BIGGER BORE size.
- Multiple purpose.

Feature:

- Fast dividing function: 15° division by handle x 24/360°
- Improve efficiency, save cost.
- Upgrade your millig machine to speed up production.

SPECIFICATIONS	HVD-400
Degree per one handle rotation	4°
Scale of micro collar	1'
vernier reading	10"
Gear ratio	1:90



New Model

ORDER NO.	Through Center hole	Numbers of dividing	Table			Base dimension		Width of T-slot		Bolt slots	The load capacity for rotary table		Weight (kg)	CODE	
				ter neter	Height H	H1	А	В	е	TYPE	g	Horizontal	Vertical	N.W. G.W	NO.
HVD-400	ø65	15°	128	406	130	255	500	435	16	\bigotimes	18	140kgs	70kgs	122	1001-110