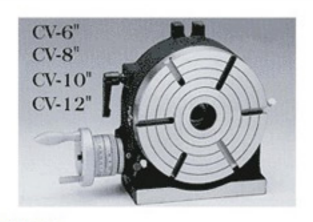
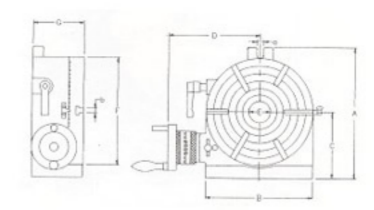
## MOST SUITABLE FOR MILLING MACHINE





## Features:

The machine is supported by multiple-point force and sturdy. It can overcome the downward twisting force when vertical working disc holds heavy thing(s). Ensure the precision and the life of rotary table.

Adopt single-handle and two-stage design for fastening. The first-stage can provide arc processing treatment, adjust loose and tightness of rotary disc, and control the vibration during processing. The second-stage fastening can provide non-vibrating condition during cut-off.

Min shaft adopt two-stage design, enlarge fore internal cavity. (We can enlarge internal cavities if necessary.) After section internal cavity can help to fasten the depth control of processing products. As to the central height of 8" rotary table we raise to 150mm in order to enlarge operating space. As to the central height of 10" rotary table, it is the lowest among Taiwan similar machines. It is supported by multiple-point force and convenient for users to operate. This design can advance the processing speed. The design of vertical processing can ensure the precision and processing stabilization.

Tail stock and beehive-type plate are special accessories and can be used with rotary table. Gear ratio is 90:1. The beehive-type plate is processed by CNC machine and precise. The quality form t3wo to one thousand can be cut.

Equip with air-pressure system and can be operated easily by adjusting rotary disk according to material's weight.

## **DIMENSION CHART unit: mm**

MODEL	А	В	С	D	E	F	G	а	b	KG
CV-8"	280	200	150	215	50	200	120	16	12	33
CV-10"	310	250	155	217	50	250	120	16	12	43
CV-12"	365	300	180	252	50	300	120	16	15	57