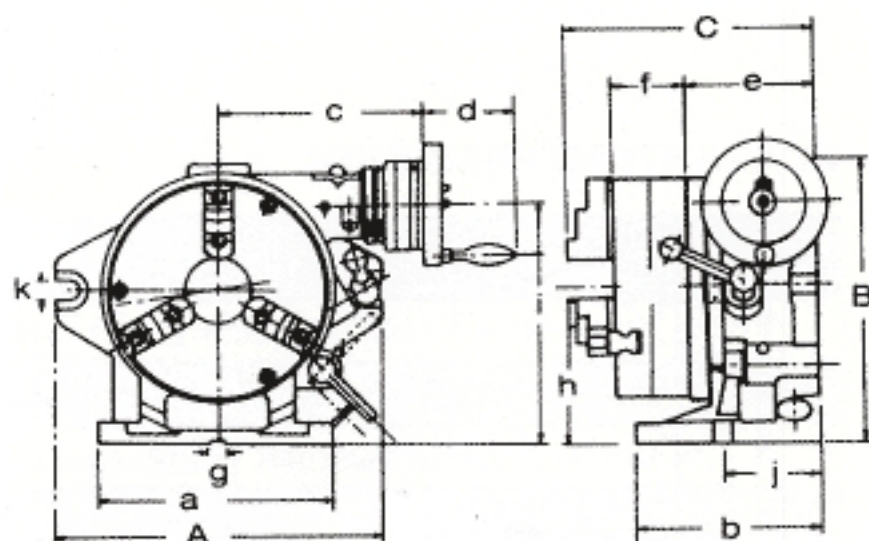
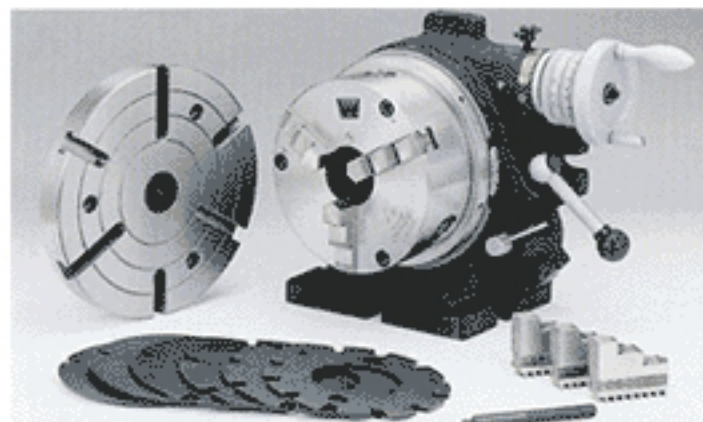


MOST SUITABLE FOR MILLING MACHINE



Features:

Users can install beehive-type or three-claw clamping head which can be used as dividing head or dividing plate. The cavity with 63 internal diameter can advance the processing capacity.

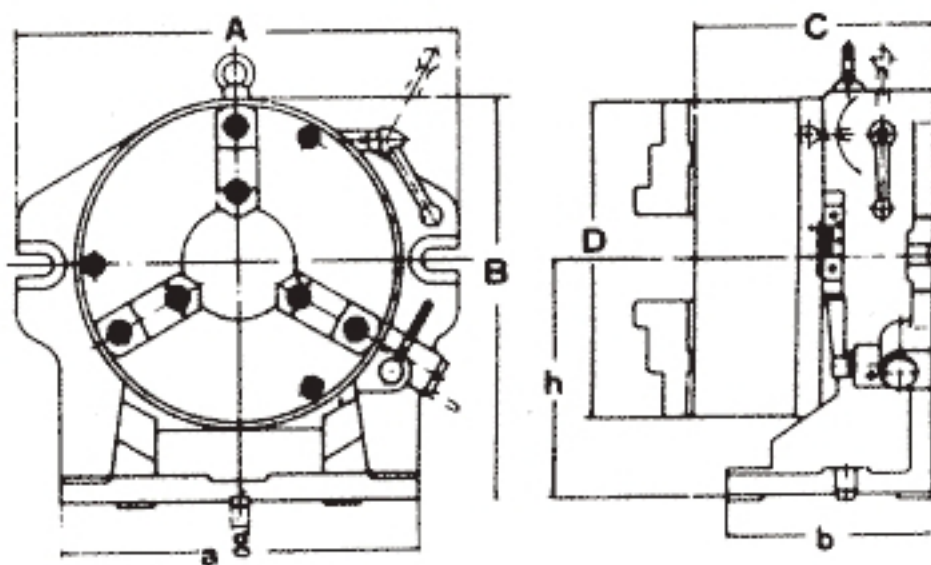
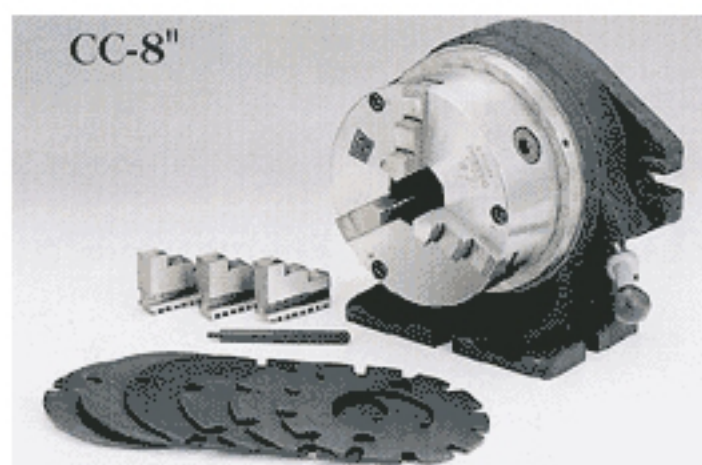
Dividing plate is processed by heat treatment and is ground precisely. It had twenty-four division holes. The accuracy will be within 30".

Every machine had six cover plates and it can cut the thing into 2.3.4.6.8. or 12 division. Even the technician, who seldom uses this machine, can operate it correctly. The machine can advance the processing speed and is suitable for mass production.

The processing capacity of this speed dividing plate is almost the same as those of two other machines. Dividing is quick and precise. The machine is durable and has no break down.

DIMENSION CHART unit: mm

MODEL	Direct indexing	Three-claw capacity				Face plate		A	B	C	a	b	c	d	e	f	g	h	i	j	k	KG
		Outside diameter of tray	inside claw	Outside claw	Diameter of central hole	Outside	Thickness															
CS-8"	2.3.4.6. 8.12.24	210	4~62	10~180	63	254	58	315	292	234	225	160	195	110	125	75	16	157	241	190	18	70



DIMENSION CHART unit: mm

MODEL	Direct indexing	A	B	C	D	a	b	g	Three-claw	Width of key(S)	Outside claw	Three-claw inside hole	Inside hole of rotary tower	KG
										g				
CS-8"	2.3.4.6. 8.12.24	318	265	177	210	228	140	150	4~62	16	10~180	63	63	47