FOR DRILL ONLY, NOT FOR END MILL OR TAP



The main-shafts is of integrated type, which is much more superior than the traditional design. The major features are as follows:

- Extremely rigid construction. Accuracy is same as page C66
- The accumulative tolerances can be reduced to a minimum, since the traditional mechanism requiring an ARBOR to connect the Drill Chucks which will generate the accumulative tolerances. The Integrated type Keyless Drill Chuck is designed to solve this problem totally.

STANDARD ACCES.

- Prevent the Drill Chucks from falling out.
- Extremely safe in operation.
- 2500 R.P.M.

ACCURACY

ITEM NO.	d mm	L	Max Tolerance mm	Torque kgf-cm
INT-8	3 6	25	0.05	160
	8	30		
INT-10	3 6	25	0.05	260
	10	30		
INT-13	5 10	30	0.05	400
	13	25		
INT-16	5 10	25	0.05	480
	16	30		

