

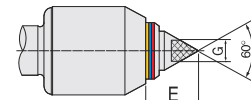
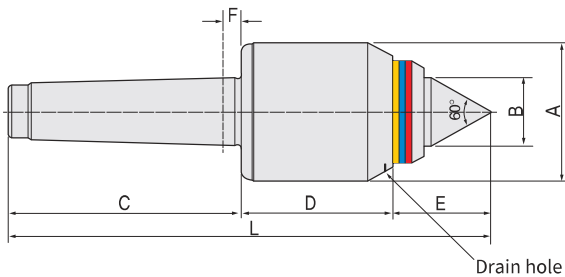
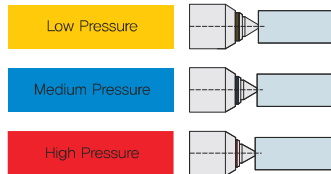
SD

FEATURES ;

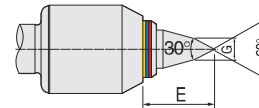
- Accuracy guaranteed to 0,003mm TIR (0,0001").
- Excellent for complement to Face Driver.
- Automatic thrust adjustment and quick operation.
- Heat-treated point to HRC 60±2.
- The axial force can easily be read off from a colored ring around the rotor: low, medium, high.
- The high load dish spring is used to compensate for length variation in the work parts, as well as depth variations in the center holes of the work parts.
- Drain hole have to be located on bottom side.
- Carbide point available (SDC TYPE).



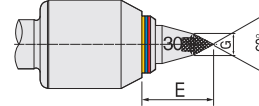
MT	Axial force(kgf)		
2	0~300	300~600	600~900
3	0~300	300~600	600~900
4	0~400	400~800	800~1,200
5	0~1,500	1,500~3,000	3,000~4,050



Available SDC-TYPE



Available SDL30-TYPE



Available SDL30C-TYPE

Dimension

SD - Standard 60°

Unit : mm, kg

MODEL	MT	A	B	C	D	E	F	G	L	Workpiece Weight	Max, R.P.M	Weight	Max, Run Out
101002 (102002)	2	45	22	68	49	28	6	10	145	400	5,000	1,2	0,003
101003 (102003)	3	52	25	85	54	32	6	10	171	700	4,000	1,2	0,003
101004 (102004)	4	65	32	108	70	45	8	14	223	1,200	3,000	2,4	0,003
101005 (102005)	5	77	40	136	82	52	10	16	270	2,000	2,000	6,4	0,003

※(MODEL NO) : Carbide Tip Type

SDL30- Extended 30°

Unit : mm, kg

MODEL	MT	A	B	C	D	E	F	G	L	Workpiece Weight	Max, R.P.M	Weight	Max, Run Out
103002 (104002)	2	45	22	68	49	49	6	10	157	320	5,000	1,3	0,003
103003 (104003)	3	52	25	85	54	50	6	10	189	560	4,000	1,3	0,003
103004 (104004)	4	65	32	108	70	62	8	14	240	960	3,000	2,5	0,003
103005 (104005)	5	77	40	136	82	72	10	16	290	1,600	2,000	6,5	0,003

※(MODEL NO) : Carbide Tip Type

BN
BNN
BNH
BS
BHS
TN
WP
BP80
BP60
BNI
DC
SD
FD
HS
BB