

PH værktøj Aps

Rullepinol MK mål / omdr. / kg.

Seal ring

To prevent coolant and other scraps from putting in and extend center's life

Thrust ball bearing

The bearing with hardened frame give good rigidity and accuracy which strengthen the ability on axial load.

Center spindle

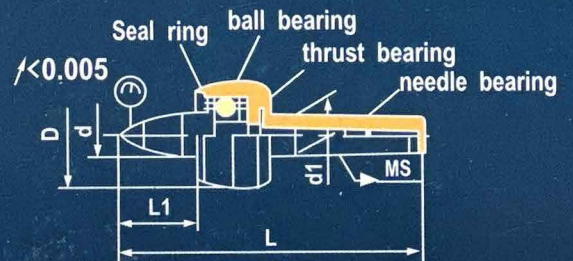
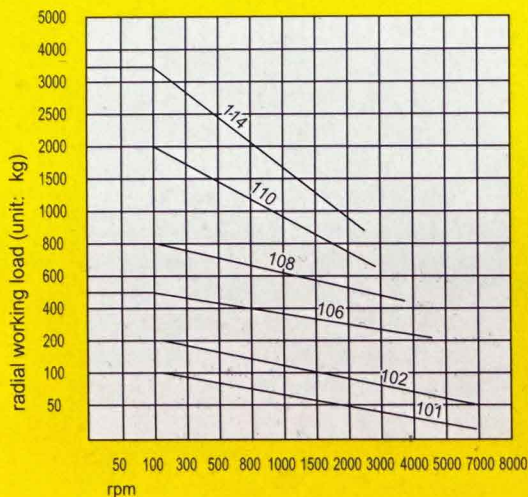
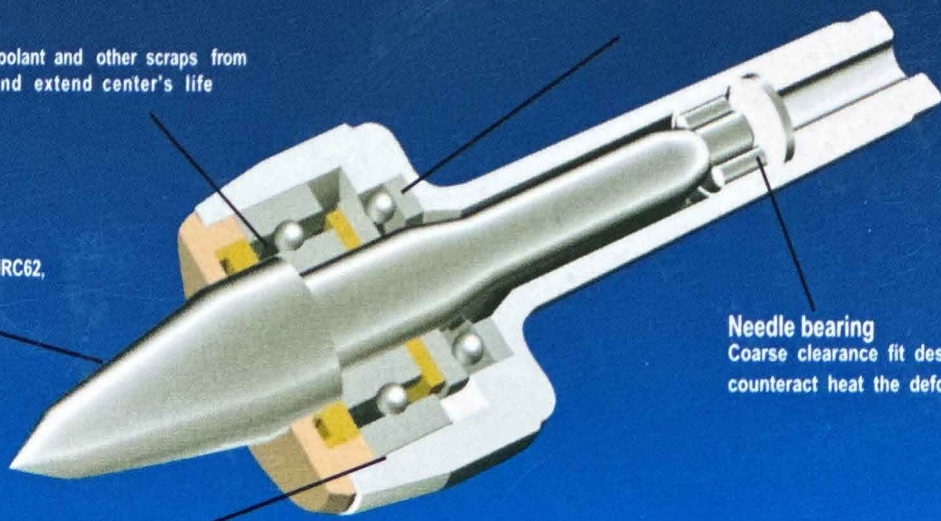
Made of high quality alloy steel, hardened to HRC62, which keeps good rigidity and wearability.

Needle bearing

Coarse clearance fit design in supporting structure counteract heat the deformation in running

Ball bearing

The front support bearing, it keeps high speed rotating and good accuracy.



1. Center is assembled with ball bearing, thrust bearing & needle bearing.
2. Applicable medium & high speed lathes with duty, waterproof design.

TYPE	MS	d	d1	D	L1	L
M11/101	MS1	15	12.065	36	27	124
M11/102	MS2	20	17.780	45	34	139
M11/106	MS3	25	23.825	60	47	176.5
M11/108	MS4	32	31.267	70	53	217
M11/110	MS5	40	44.399	90	65	273
M11/114	MS6	50	63.348	105	78	354.5