

USS2-25 Chuck

*Small Parts + *Small Lathe + *Small Chuck = “Small Investment”

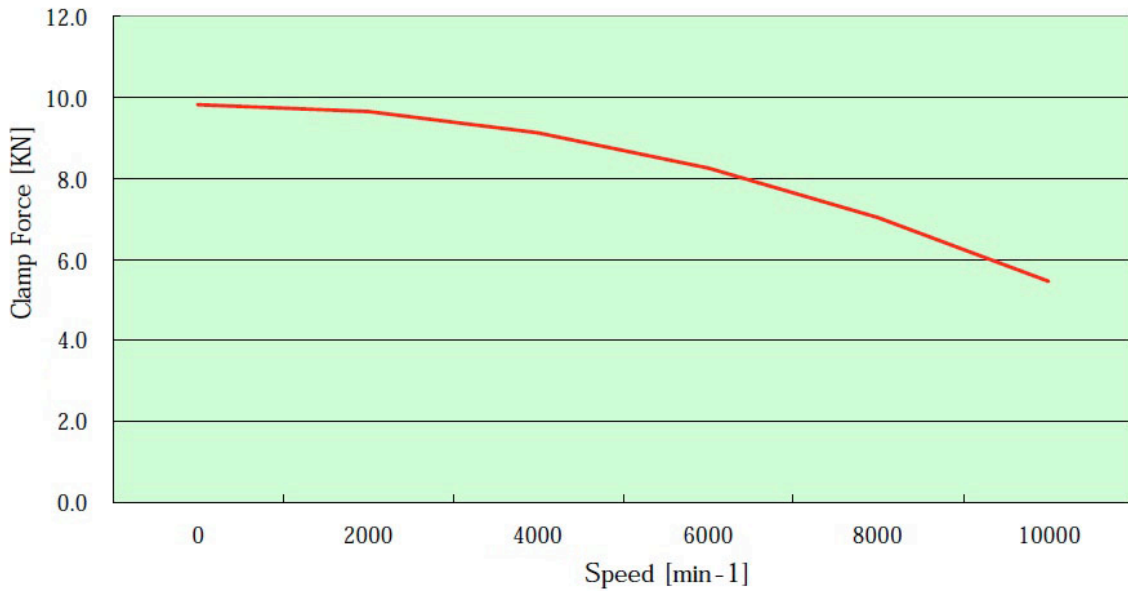
- Maximum spindle speed: 10,000(R.P.M.)=High speed for small diameter workpiece-
- Small chuck with high clamp force 9.8(KN)=1,000(kgf)-
- Changing jaws is more economical than a collet chuck-
- Use with MMK air cylinder AVKP88/8-5-

SCALE:1/1



USS2-25 Chuck

Speed - Clamp Force Chart



USS2-25	
Specifications	
Max Speed	10,000 R.P.M.
Max Clamp Force	9.8 (KN) = 1,000 (kgf)
Weight	1.8 (kg)
Jaw stroke	φ 2.2 (mm)
Diameter	φ 70 (mm)
Body Thickness	54 (mm)
Mounting Shape	JIS S2, S3

**Contact MMK Matsumoto Corp. for more information*