

AUTO STRONG SK-6



High Precision 3 Jaw Self Centering Lathe Chuck

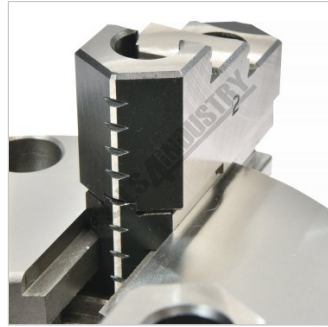
Ø167mm



AUTO STRONG High Precision 3 Jaw Self Centering Lathe Chuck SK-6



Back Plate Mount



Jaw Front Profile



Interchangeable Jaws



Optional Soft Jaws



Included Accessories

Description

Auto Strong are one of the world's leading manufacturers of lathe chucks. The SK Series are manufactured in Taiwan with a high precision gripping accuracy of 0.03mm and with a Meehanite casting body they are suitable for high-speed applications.

Features

- 3 Jaw self centering lathe chuck
- High precision gripping accuracy of 0.03mm (0.0012") T.I.R
- 2 Piece hard jaws could be used as internal jaws and external jaws
- Meehanite chuck body suitable for high speed (Max. 2000rpm)
- Plain back suitable for front or rear back plate mounting
- Optional bolt on soft jaws are available

Includes

- Chuck key

AUTO STRONG High Precision 3 Jaw Self Centering Lathe Chuck SK-6**Specifications**

ORDER CODE	C7003
Model	SK-6
Chuck Size (mm)	Ø167
Bore / Through Hole Size (mm)	Ø45
Mounting Type	Back Plate
Gripping Force ((kgf))	2200
Gripping Range OD (mm)	Ø4 - 160
Gripping Range ID (mm)	Ø55 - 150
Max Speed Rating (rpm)	2000
Nett Weight (Kg)	9