

AUTO STRONG SK-16



High Precision 3 Jaw Self Centering Lathe Chuck

Ø405mm



AUTO STRONG High Precision 3 Jaw Self Centering Lathe Chuck SK-16



Optional Soft Jaws

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. 1500rpm)
- Plain back suitable for front or rear back plate mounting
- Optional bolt on soft jaws are available

Includes

- Chuck key

Specifications

ORDER CODE	C7010
Model	SK-16
Chuck Size (mm)	Ø405
Bore / Through Hole Size (mm)	Ø160
Mounting Type	Back Plate
Gripping Force ((kgf))	4500
Gripping Range OD (mm)	Ø30 - 380
Gripping Range ID (mm)	Ø110 - 360
Max Speed Rating (rpm)	1500
Nett Weight (Kg)	100