



## High Speed Safety Chuck

A variant of classic Safety Chuck.

The sliding flange allows the shaft to be locked in position while transferring torque at High RPM.

- With Dual holding mechanism – Square for Torque transferring & Round for Load Handling
- Designed for higher speed applications
- Automatic Locking upon Rotation
- Safety Chuck offers precise concentricity than the standard square type safety chuck.
- Better concentricity means less noise, vibration during the run, and greater life.
- Very Little damage to shaft journals
- Replaceable Insert feature the customer – cost saving and flexibility of servicing

### Material

Housings: Cast Iron

Spindles: Alloy Steel – Harden & Ground

### Available Sizes

35mm Square & 50mm Round

### Options

Flange Mounted

Foot Mounted



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