

SAFETY CHUCK - SLIDING Series 321

A variant of classic Safety Chuck. The sliding flange allows the shaft to be locked in position while transferring torque at High RPM.

Material:

Body: Graded Casting, Forged Steel, Harden Alloy Steel Rubber Finger Guard

Available Size:

Square-Round (35-50, 40-55mm), Square (20 - 50mm)

Options: Pneumatic Locking Flange, Safety Sensors, Rotory Joint,

Non-standard Mounting

With Dual holding mechanism - Square for Torque transferring & Round for load Handling

Designed for higher speed applications

Automatic locking upon Rotation

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

Mail: info@resource20.com | Web: www.resource20.com

Extra Locking Pin with Finger Guard

