



SAFETY CHUCK - ADJUSTMENT

Series 351

Certain material needs alignment adjustments, while shaft is rotating on the machine. The safety chuck is designed to handle the reel shifting in either direction upto 25mm. The sliding flange design is based on standard safety chuck with locking mechanism.

Material:

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

Available Size:

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

Options:

Pneumatic Locking Flange,
Safety Sensors,
Non-standard Mounting

The thrust is applied by lead screw and sliding drive is taken care of by Spline and cam for smooth adjustment at high speed

Automatic locking upon Rotation

Safety Chuck offers precise concentricity and less noise.

Replaceable Insert feature the customer cost saving and flexibility of Servicing

Extra Locking Pin with Finger Guard



RESOURCE
ENGINECH (INDIA) PVT. LTD



20, Makarpura Ind'l Estate, Baroda 390 010, INDIA.

Phone : +91.265.300.1900 | +91.265.263.2757 | +91.265.264.2718

Fax : +91.265.300.1911 | Cell : +91.982.403.2618

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