

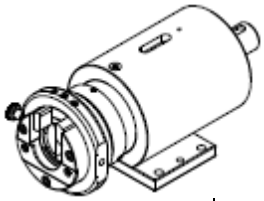
GOLDENROD PRODUCT BULLETIN – Safety Chuck - Model 928-B

The Goldenrod / Svecom **Model 928-B** Safety Chuck is designed for high speed applications. The bearings that support the rotating shaft are located on the air shaft journals. The outer race of each bearing rests in the Model 926 B sockets and do not rotate.



Vibration free, long wear, safe = SMART!

Drive / Brake torque is delivered by means of a radiused flat journal end. When shaft rotation is initiated, the chucks will automatically close and can only be opened in 12 O'Clock position when operator retracts redundant lock and opens the **928-B's** outer ring. Unlike conventional safety chucks, operator is not exposed to any rotating parts.



< OPEN >



> CLOSED <



The Model **928-B** safety chuck is available in foot or flange mountings and various sizes depending on application loads / torque.

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