

Slitter Drive Shaft

Utilizes exclusive Goldenrod multiple-bladder design

The Model **1280-CT** Slitter Drive Shaft is manufactured from the highest quality steel, which is then precision ground and chromed to the most precise tolerances. This shaft is designed for shear slitting operations that demand fast, accurate, and safe repositioning of the lower anvils (female rings) with minimal effort.

Check these important features:

- **Continuous locking elements** – position knives quickly and easily without tools – no more set screws
- **Knives held in position with compressed air** – locks all knives simultaneously and securely - precision tolerances guard against axial or radial runout concerns
- **Runs at high speed without vibration** – dynamically balanced
- **Readily retrofits to older slitters** – you can re-use your current anvils
- **Serviced easily on slitter** – no removal necessary
- **Available for all knife ID's**
- **Available with our without rotary union connection**

For more information on specific applications, please contact our service representatives at (800) GOLDROD [465-3763].

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Goldenrod Corporation – partnered with Svecom P.E.

Design Flexibility.
Higher Rigidity. It all adds up to the best performing air shafts available today.

For Slitter Drive Shafts,
The Difference is in the Details – call Goldenrod today!



1280-CT
Slitter Drive Shaft

25 Lancaster Drive
Beacon Falls, CT 06403 USA
Toll Free 1-800-GOLDROD
Tel. (203) 723-4400
FAX (203) 723-8230
www.goldenrodcorp.com



Description

The Goldenrod Model **1280-CT** Slitter Drive Shaft is recommended as a drive shaft for slitter, scorer, or slotter heads and is an alternative to the traditional non-expanding knife shafts that require set screws to secure the anvils (female rings). The shaft body is hard chrome plated and precision ground to match the inside diameter (ID) of your current anvils.

The rubber expanding ledges expand through a system of inflatable tubes that are located beneath each row of expanders. Each tube exerts pressure equally to engage the ledges when air is applied, resulting in perfect anvil gripping.

Replacement of the air tubes is quick and easy and can be accomplished without journal removal. A typical socket releases the expanding ledges and air tubes, and replacement can be performed in 10 minutes or less.

Model **1280-CT** Slitter Drive Shafts are available in custom diameters suitable for wrap or tangential shear operations or dual-shafted operations similar to the photo below. Contact your Goldenrod representative for more information.

Features

Multiple air tube system

Reduces waste and downtime, increases productivity; easy bladder changes

Chromed and ground surface

Makes knife positioning easier; corrosion free

Heavy duty air tubes

Specially designed to substantially reduce bladder failure and downtime

Benefits

*Typical slitter/scorer application for the corrugating industry featuring the Goldenrod **1280-CT** slitter drive shaft.*



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