

**GOLDENROD**



**CORPORATION**

PO Box 95 Pinesbridge Commerce Park 25 Lancaster Drive Beacon Falls, CT 06403  
800-465-3763 phone: 203-723-4400 fax: 203-723-8230

## Knife Shaft DATA Sheet – Model 1280 CT

The following is typically used for conventional air shafts – but much of the information needed for a conventional air shaft is needed for a knife shaft: OAL and Body length / Journal dimensions and bearing information / Air valve location (A = rotary union)

**SPECIFICATIONS:** (Refer to diagram below)

Air Valve Location (select one)

- ☐ A  
☐ B  
☐ C

Support Style (select one)

- ☐ Cantilevered  
☐ Standard

☐ CHECK THE BOX IF THE JOURNAL IS SQUARE. (NOTE: SQUARE JOURNALS ARE HEAT TREATED.)



Max Web Width:

Max Machine Speed:

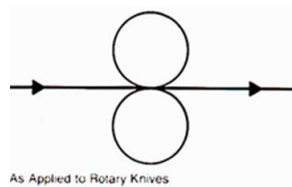
Material / Material Thickness:

Type of Slitting: Crush -or- Shear

Number of Slits:

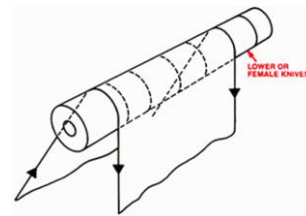
Min Slit:

Web Path: Tangent



-or-

Wrap



**Customer Name / Address:**

**Contact Name / Phone / E-Mail:**