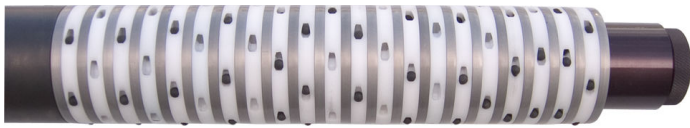


Foil Handling Accessories



www.dmsdies.com

Multi-Stream Differential Unwind Shaft



***The unwind system
that's simple, affordable
and reliable!***

- ◆ System allows multiple rolls of material with different widths and/or diameters to be run off a single shaft without developing a slack web on the larger rolls
- ◆ System features a 100% mechanical tension design and does not require air or electric
- ◆ System delivers dust free operation and does not use core friction
- ◆ Unlimited streams can be run with a 1 inch (25.4 mm) minimum spacing
- ◆ 3 inch (76.2 mm) core diameter with a 12 inch (305 mm) roll diameter capacity
- ◆ Roll widths from 1 inch (25.4 mm) to press width can be run
- ◆ Available as a flange mount shaft, or as a complete tower assembly
- ◆ Available for all narrow to mid web presses up to 20 inches (510 mm) wide
- ◆ Can be mounted to your existing die station, or to other areas on your press

Auxiliary Rewind Tower

Super Smooth Vibration Free Operation!

- ◆ Features unique magnetic eddy current clutch mechanism
- ◆ Delivers incredibly smooth and vibration free operation
- ◆ System features constant and adjustable tension control
- ◆ 3 inch (76.2 mm) core diameter
- ◆ 15 inch (381 mm) roll diameter capacity
- ◆ 1 to 3 HP AC motor driven, press width dependent
- ◆ Open or closed loop control systems available
- ◆ Handles roll widths from 1 inch (25.4 mm) to press width
- ◆ System includes complete tower assembly per application
- ◆ Available for all presses up to 20 inches (510 mm) wide
- ◆ Can be mounted to your existing die station, a DMS auxiliary die station, or to other areas on your press
- ◆ Also available for use as a super smooth vibration free unwind system



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