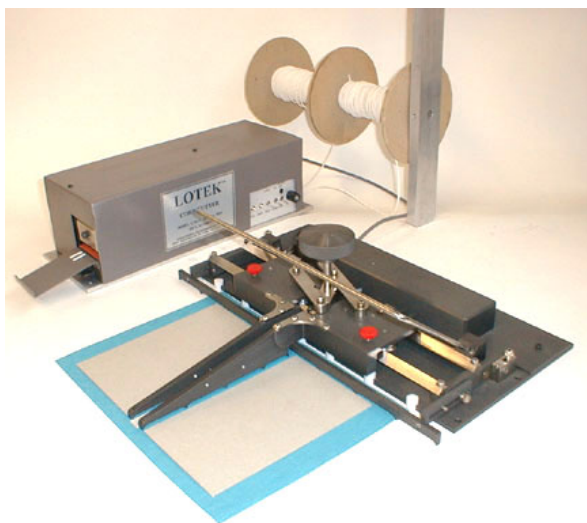


# LOTEK™ CORD CUTTER

## Take a good look at what you're doing and then . . . Take a look at this head and tail **CORD CUTTER**.

Until now, depending on the binder's practice, the case-gauge part of cover making involved two or three operations. In some binderies, the head and tail cords are cut to size with scissors at the time the cover is being made. This is an accurate but slow and debilitating method. In other binderies, as a separate operation, the cords are pre-cut in quantities to various lengths.

<ul style="list-style-type: none"> <li>• <b>Safe:</b></li> </ul>	Simplified cord cutting minimizes debilitating wrist injury often incurred when cutting with scissors.
<ul style="list-style-type: none"> <li>• <b>Versatile:</b></li> </ul>	Used in conjunction with the <b>LOTEK™</b> case-making gauge onto which an encoder unit is mounted. Two pieces of cord for the head and tail are simultaneously cut to the exact length as the width of the spine inlay in the case-making gauge.
<ul style="list-style-type: none"> <li>• <b>Fast, Accurate &amp; Easy to Operate:</b></li> </ul>	The operation of the <b>CORD CUTTER™</b> is time-shared with that of the case-making gauge. As soon as the spine inlay guide blades of the case-making gauge are set to the desired width and have been lowered onto the glued cover material, the cord cutter will cut and dispense two pieces of cord simultaneously. Operation is de-skilled and product quality is enhanced.
<ul style="list-style-type: none"> <li>• <b>Heavy Duty &amp; Reliable:</b></li> </ul>	The <b>CORD CUTTER™</b> is ruggedly designed and built for industrial use and trouble-free maintenance. A programmable Logic Controller (PLC) accurately controls all cycle functions.



### Technical Data

#### Cord Cutter

<b>Table Space:</b>	6" x 17" [152 x 432]
<b>Weight [Net]:</b>	16 lbs. [7.25 kg]

#### Encoder

<b>Size:</b>	4" x 18-3/4" [100 x 476]
<b>Weight [Net]:</b>	3.5 lbs [2 kg.]

Note: Technical data subject to change