



Score Film Liners With Ease

RotoMetrics, a Maxcess brand, introduces the VariScore FL, an ideal solution for scoring film liners.

With the market quickly moving toward film liner solutions, you need a tool that can get the job done quickly and efficiently, reducing waste, scrap and downtime. You need a tool that can undercut properly, successfully taking the trim up to increase your matrix removal efficiency.

The all-new VariScore FL offers the ability to cut film liners, like PET, up to a paper face with ease. In addition, when compared to our VariTool, the new VariScore FL offers significantly longer life, giving you the best value for scoring your film liners.



Key Features



- Ideal solution for scoring film liners
- In-station solution that eliminates waste and improves your die cut
- Tight tolerances improves stability
- 10-degree blade angle
- Maximize the durability of your product by leveraging the improved design and manufacturing enhancements, allowing for additional retooling possibilities to extend its lifespan
- New blade design offers easier movement, helping runout and repeat
- Easy blade changes, improving safety

NO MATTER YOUR APPLICATION- WE HAVE A SCORING SOLUTION

With the continued challenges of material, Maxcess continues to build its portfolio to ensure price value for all the customers we serve. With the offering of the new VariScore FL, customers have a manual "slitting" tool designed with improved tolerance and stability for undercutting paper to film liners. Taking in the full breadth of our slitting and scoring solutions, Maxcess offers the most diverse set of manual or automated slitting and scoring tools.

INSIDE THE DIE STATION (MANUAL OPTIONS ONLY)

Used for scoring or slitting material with lineal blades Available cut types to liner, to face, metal to metal, multi level, creasing, cut score and special VariScore Standard Produced on a fixed repeat Available for press ranges - 7"-22" Used for scoring or slitting material with lineal blades for film liner applications Available cut types to liner, to face, multi level (pressure sensitive NEW only), and special VariScore FL Produced on a fixed repeat Available for press ranges - 7"-22" Used for punching holes/slots out of a material. Ideal tool used as undercutters to make feed slots in liners however available for metal to metal, creasing and special VariPunch The slot or hole is cut up to the face stock, with waste removed by the waste matrix Standard EDP line hole-punch units available

OUTSIDE THE DIE STATION (MANUAL AND AUTOMATED)		
RD Scorer	 Used to back score material and separate lanes of labels Manually adjustable blades that are adaptable for slitting widths Recommended for scoring paper lines only, not suitable for metal to metal 	
RD Slitter	 Used to cut through, or slit, film materials Uses a manual lateral adjustable blades that are adaptable for slitting widths Recommended for slitting paper and synthetic liners Better adjustment than a RD Scorer Accuracy is great for cutting all the way through material 	
NEW RD AutoScore	 Fully-automated scoring solution Ideal for thin film liners Setups measured in seconds vs minutes Automated depth control Offers the ability to store and recall common jobs and materials Safer for operators 	

GLOBAL HEADQUARTERS & AMERICAS

P +1-844-MAXCESS **+**1-405-755-8425

sales@maxcessintl.com

EUROPE & MIDDLE EAST

+49-6195-7002-0 **+**49-6195-7002-933

sales@maxcess.eu

ASIA PACIFIC

+86-400-830-1898

asia.sales@maxcessintl.com

RELATED PRODUCTS **ASK US ABOUT:**

FIFE-500 MAX Web Guide

Componex AV Dead Shaft **Idler Rollers**

maxcess.com













