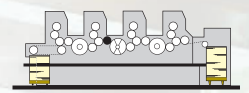


Section E — In Your Inker



In Your Inker

Ink Duct Seals	3
Ink Fountain Blades	1
Ink Fountain End Plates	2
Ink Fountain End Plate Tape	2
Ink Fountain Foils / Liners	1
Ink Knives	4
Ink Scrapers	4
Ink Spatulas	4
Litho Ink Knives	5
Perfect Print Varnish	6
Protective Strips	3
Tesamol Tape	3
Tower Coater Blades	5
VEGRA® Color Thix	6



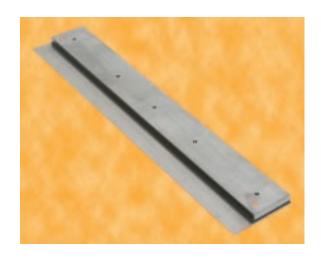




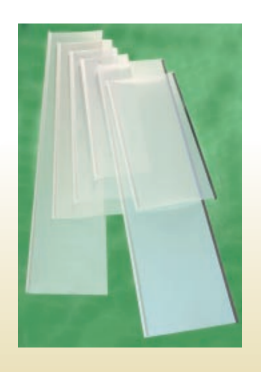
Ink Fountain Blades

When you send your blade to us, the worn blade is removed from the original base and refitted with a remanufactured* blade that insures optimum results.

Superior Part #	Press <u>Description</u>
38.008.017	KORD 64
42.008.017	GTO 46
52.008.017	GTO 52
58.008.017	HE - SORKZ
63.008.017	HE - MO 25
66.008.017	HE - 40 - SORSZ
76.008.017	SORD - SORDZ



Ink Fountain Liners



Polyester film liners that are highly wear resistant and accurately formed to insure a proper fit every time. Special thicknesses are available for UV ink.

Superior Part #	<u>Press Type</u>	
DI.024	Quickmaster 46	
89.024 89.024 CD	Speedmaster & GTO-52 Speedmaster 52 CD	
63.024	MO-65	
73.024 73.024 CD	Speedmaster 72-74 Speedmaster 74 CD	
71.024 71.024 CD	Speedmaster 102 Speedmaster 102 CD	
76.024	SORD / SORM	
5E.024	Web 8 (W/F)	
7E.024 11E.024 9E.024	Web MC 110 (W/F) Web MC 130 (W/F) Web 16 (W/F)	



^{*}New blades are also available; Please call to inquire.



Ink Fountain End Plates

Sets of matching plates engineered from high tech polymers to demanding tolerances, insuring proper fit and performance in your equipment.

Superior Part #	Press Description
41.008	HE 102 & HE 72 (old style)
42.008	GTO-52
43.008	MO-65
46.008	Quickmaster 46
5E.008	Web 8
74.008	HE 74
89.008	DI 46 & SM 52
91.008	HE 102 & HE 72 (new style)
9E.008	Web 16
74.008 CD	HE 74 CD





Accessories:

91.008.033	Plastic Ink Wipes	
91.008.035	End Plate Clips	
00.500.178	End Plate Screws	



End Plate Tape

Superior Part Part Description

Tape for Ink Fountain End Plates / 72 yards per roll







CPC Protective Strips

Protective Plastic Strips with adhesive backing which are used to protect the keys on Heidelberg CPC ink fountains.

Superior Part #	<u>Description</u>
43128	Protective Strip - GTO
63128	Protective Strip - MO
93028	Protective Strip - 72 & SORM/Z
91028	Protective Strip - 102 & SORS/Z

Supplied in rolls of 12 pieces, cut to size to fit your press.

CPC Protective Strips for CD Presses



Engineered for your CD press, these cut to size plastic strips with adhesive backing protect the ink fountain keys on your Heidelberg press.

Superior Part #	Description	
45071	SM 52 - CD	
45072	SM 74 - CD	
45073	SM 102 - CD	



CPC Tesamol Foam Tape

Foam Tape with adhesive backing for CPC ink fountains. 33-foot roll allows you to custom cut the tape to fit your press.

Superior Part #: 8043



Ink Duct Seals

For your Kompac® System. Made of Teflon® to withstand exposure to harsh chemicals.

Superior Part #	<u>Description</u>	Superior Part #	Description
P31169	Kompac® Ink Duct Seals Heidelberg GTO-MO	P392370	Kompac® Ink Duct Seals Ryobi/ABDick/Hamada

Printer's Ink Knives

LAMSON INK KNIVES #900



Semi-flexible carbon steel blades Available in 4, 6, 8, 10 and 12 inch lengths

FLEX BLADE INK KNIFE



- 2F-1-1/2 Blade 1-1/2" wide x 3-5/8" long
- 2F-2 Blade 2" wide x 3-3/4" long

LAMSON INK SPATULAS



- 9003 Flexible carbon steel with smooth finish
- 6501 Flexible stainless steel with smooth finish Available in 3, 4, 5, 6, 8, 10, 12 and 14 inch lengths

FLEXIBLE INK SCRAPERS



- 9806 E-3 Blade 3" wide x 4-1/2" long
- 9806 E-4 Blade 4" wide x 5" long
- 9806 E-5 Blade 5" wide x 5-1/2" long

LAMSON INK SCRAPERS #9806

STIFF BLADE INK SCRAPERS



Polished, stiff, carbon steel blade with walnut handles in 3, 4 and 5 inch lengths



- 3S-3 Blade 3" wide x 4-1/2" long
- 3S-3-1/2 Blade 3-1/2" wide x 4-1/2" long
- 4S-4 Blade 4" wide x 4-1/2" long

LAMSON TABLET KNIVES



- 101K 1-1/2" wide x 3" long round blade
- #2 1" wide x 4" long square blade

DEXTER PADDING KNIVES



Sturdy, square point, high carbon steel knives Available in 4, 5, 6 and 8 inch lengths

LAMSON PLASTIC INK KNIVES #403

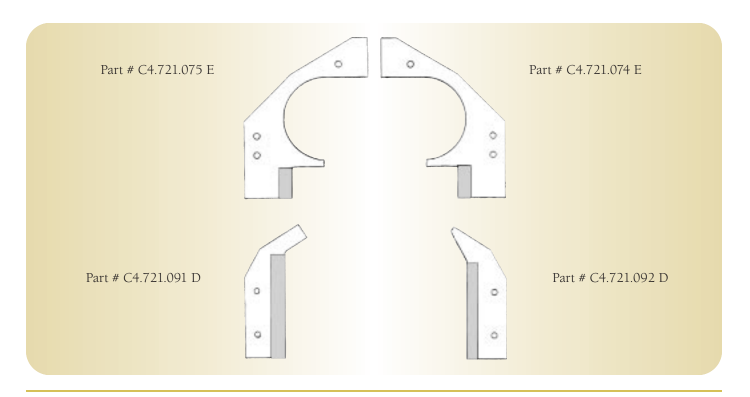


- Specially for new presses with delicate fountain and feed mechanisms that cannot tolerate contact with hard metal ink knives.
- Semi-flexible plastic blades .250" thick / 2-7/8" wide in a riveted walnut handle
- Available with 4, 6 and 8 inch blades



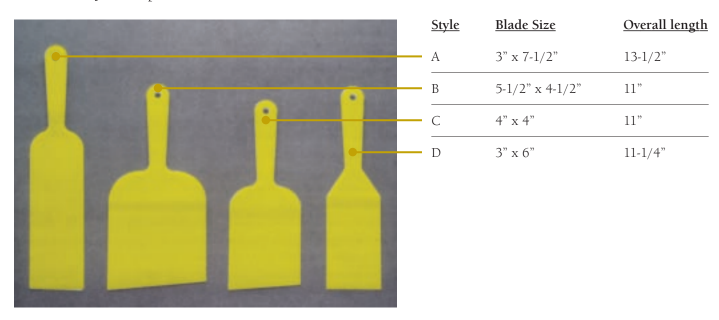


Tower Coater Blades



Litho Ink Knives

Our one-piece LITHO INK KNIVES are specially designed for handling ink. The solvent-resistant polypropylene construction is lightweight and will not damage your press. We make our knives in bright colors to maximize their visibility in the pressroom.



For other knife and spatula products, please call!





Perfect Print Varnish



Sterling's Perfect Print, No-Offset Varnish eliminates offset, sticking and picking. It does not change the color of the ink and works with all color and metallic inks. Permitting more color with safety, the varnish does not kill the gloss. There is also more coverage per pound of ink. Sterling's Varnish won't crystallize or dry on press or rollers.

Very rarely can a product be used by almost all printers, on virtually all presses, with all conventional ink types (rubber, oil, soy, etc.), and deliver the benefits of Perfect Print. Our job at Superior Press Parts is to save our customers time and money. We strongly recommend Perfect Print as a product that does both!

Here's what you can expect from using Perfect Print:

- 50-150% more impressions per pound of ink
- Sharpest halftones you have ever seen
- More brilliance in your colors
- Dramatically reduced drying time between runs
- Elimination of 80-90% spray powder usage

VEGRA® Color Thix

Do you struggle with the need to maximize use of your ink over extended periods of time? Have you lost performance of the ink due to this? Pressmen have struggled with solutions to this problem until now . . . **Color Thix** provides unmatched flexibility without losing contrast or affecting drying properties in evaporation or absorption.

Color Thix delivers the ability to match ink consistency to your individual requirement. You can safely use between 3-10% to achieve these results:

- · Reduces tack without thinning
- Improves ink travel off rollers
- Allows printing at top machine speeds
- Enables printing of smooth solids on poor quality stock

Color Thix is the ideal additive to adapt inks to the needs of various print substrates. Try it today!

