

Packaging and Application Systems

The Xtend Screen Recovery System includes user-friendly packaging and application, designed with the screen maker in mind.

Packaging

One gallon containers consist of a unique wide-mouth, anti-glug style for the ultimate in ease of pouring; five gallon cube containers include spigots for simple dispensing; drums are easily hooked up to the Xtend spray pump system.

Spray Pump Application

For the ultimate in ease of application, Xtend products can be pumped from the drum directly to screen or press using Xtend air powered spray pumps. Xtend spray pumps result in effortless, no mess application, even on large frames, and keep operators away from fumes or splashes. By keeping the products separate, there is no risk of cross-contamination, and incidences of spillage are greatly reduced.

The spray system is available in 1, 2, 3, or 4 pump units, is fully compatible with Xtend products, and comes complete with color-coded hoses to support product identification.

With quick-connects at every inlet and outlet point, the Xtend spray pump systems are uncomplicated to install, straightforward to maintain, and simplify product application.

The Xtend air powered spray pump system

Includes:

- · Strong polypropylene box containing up to four pumps; easy to hang, lightweight, non-corrosive
- Individual on/off valves for each pump, and for the whole unit
- Color coded hoses from drum source to the point of application
- Air filter and regulator to maintain a supply of clean air at consistent pressure
- Easy to connect polypropylene connections at every inlet and outlet point, to allow hoses to be quickly and easily hooked up
- Wall mounted industrial ball valves to secure hoses and turn off chemical supply
- 50' long coil hoses for extra maneuverability in the screen cleaning area
- Chemical resistant spray guns have stainless steel tips that resist corrosion, and wide angle nozzles for ease of application

Xtend Spray Pump Application System

Item Number	Description
SMP-HANDPUMP SMP-PUMP/1 SMP-PUMP/2 SMP-PUMP/3	Handpump for manual use Single spray pump system Two spray pump system Three spray pump system
SMP-PUMP/4	Four spray pump system
SMP-COIL/B SMP-COIL/R	50' Flex coil - Blue 50' Flex coil - Red
SMP-HOSE/B SMP-HOSE/R	3/8 x 1/4 hose - Blue 3/8 x 1/4 hose - Red
SMP-HOSE/B50 SMP-HOSE/R50	3/8 x 1/4 hose Blue - 50' roll 3/8 x 1/4 hose Red - 50' roll
SMP-DFILTER	Pipe & filter for 55 gallon drum
SMP-VALVE SMP-SGUN	Ball valve with quick-connect fittings Spray gun
SMP-TEE SMP-LHOSE/R10	3-way tee connect with quick-connect fittings $1/2 \times 3/8$ " red hose - 10' length for single pump system

The Xtend Spray Pump System can be designed to your specific screen room and press room environment. Contact Fujifilm Sericol today for more details.





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Xtend Manual Application System

For manual application, a choice of hand brushes for small format screens, and 10" brushes with handles for larger formats is available. In addition to the standard single flat edge format, the 10" brushes are available in a unique bevel edge style, which facilitate the application of product to the largest frames.

Item NumberDescriptionSMP-BRUSH/5Hand Brush - 5" Wide

SMP-BEVEL Bevel Brush - 10" Wide SMP-BRUSH/10 Brush - 10" Wide

SMP-HANDLE Fiberglass Handle - 5 feet for 10" Brush

711640 5 gallon pail 711764 1 gallon pail

LAB-ID Ink Degradent label for pail
LAB-SR Stencil Remover label for pail
LAB-HR Haze Remover label for pail
LAB-MP Mesh Prep label for pail

The information and recommendations contained in this Technical Data Sheet, as well as technical advice otherwise given by representatives of our Company, whether verbally or in writing, are based on our present knowledge and believed to be accurate. However, no guarantee regarding their accuracy is given as we cannot cover or anticipate every possible application of our products and because manufacturing methods, printing stocks and other materials vary. For the same reason, our products are sold without warranty and on condition that users shall make their own tests to satisfy themselves that they will meet fully their particular requirements. Our policy of continuous product improvement might make some of the information contained in this Technical Data Sheet out of date and users are requested to ensure that they follow current recommendations.

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