



SPS® VTS XP 57/p

SPS® VITESSA Series High Speed STOP Cylinder in *primeline* Equipment Version



... up to 4.500 impressions per hour

Unrivaled solid construction, ease of operation and immediate return on investment have made the **SPS® VITESSA** screen printing machines the top-selling STOP cylinder presses in the world.

Based on the **Original SPS**[®] **STOP Cylinder Principle**[®], the **SPS[®] VTS XP 57/p primeline** combines this sound tradition with advanced operator comfort and highest running speed.



The heavy duty PEH squeegee bridge. Pneumatic-hydraulic actuation, central pressure preselection and auto-controlled settings: in full sync with the cylinder rotation. Dripless function. Set-point control for adjustable gripper

margin and active

print path.

The functional elements of the SPS[®] high precision print cylinder: sequence-controlled adjustable sheet smoothers, front edge lay stops with opto-sensors, spring-loaded sheet grippers, integrated

ejecors - all under clean cover.

The heavy-duty SPS® **FVR EP rear pick-up feeder** with advanced separator head. Sheet take-up from the pile and transfer to the vacuum belt table are independently managedy by pick-up and forward suction elements. A **sheet skew function** for controlled turning is included. The clean sheet separation can be enhanced by nozzles with pulsating compressed air.

SPS[®] rearpick-upfeeders provide both stream and on-demand single sheet operation mode.

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Precise tracking

between press exit and dryer infeed, integrated solvent vapor extraction: the unique **SPS**[®] **sheet delivery system**. The press delivery belt is motor-driven, if in line-formation with an SPS[®] dryer: in speed auto-sync with the dryer conveyor. Sheet pass straight away and friction-free (**synchroline**).





infeed belt table reduces the

number of sheet transport rollers

and balls needed, resulting in

scratch free conveyance. Central

top grate adjustment to sheet

length for quick set-up included.

three-point adjustment. Automatic frame clamping and locking into position is by the push of a button. Time-saving preregistration systems, used to maintain stencil position from screen making to press, fit perfectly.

Screen registration

between color runs is

made at the centralized



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Adjustable

vacuum on the

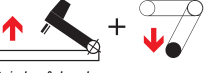


SPS[®] VTS XP 57/p

EQUIPMENT Standard 📕 Option 🔵 XP 57/p Original SPS® STOP Cylinder Principle® sheet alignment system for invariable dot-to-dot registration swivel-up squeegee bridge and screen carrier (wide opening for set-up, cleaning) screen carrier tilting in pneumatic version drop-down delivery belt segment (set-up & cleaning position) leveled-off protected gripper recess with minimum off-contact polished stainless-steel vacuum cylinder in micrometric precision, with blow-back individually spring-loaded sheet grippers with ejectors in the cylinder opto-electronic sheet lay stop and pass detection: infeed, front & side lays, sheet delivery rear pick-up stream & single sheet feeder SPS® FVR EP with vacuum infeed table offset type feeder head, independent pick-up and forward movement, sheet skew servo-motorized sheet infeed with EP feeder (slip compensation) \bigcirc \bigcirc single sheet front pick-up feeder SPS® FVF FP- with servo-controlled slow-down sheet cleaning device, integrated in the feeder belt table \bigcirc anti-static basic set: discharge electrodes \bigcirc anti-static extension: orientable valves for ionized blast air, fitted at feeder pile corners \bigcirc anti-static extension: additional discharge electrode, mounted to squeegee bridge \bigcirc 0 anti-static upgrade package for industrial applications on film substrates compressed air nozzles for enhanced sheet separation from pile true size scales / gauges for format adjustments; central tuning of feed board equipment to sheet length centralized side guide positioning, externally accessible vacuum side guides, with fine-tuning for pulling force 0 additional push mode on side guides, convertible sheet delivery with vacuum hold-down and solvent vapor extraction adjustable sheet deflector guides in the delivery section SPS® synchroline with motorized sheet delivery (with SPS® dryer: in auto-synchronized speed) 3-point screen adjustment, central B-side position, pneumatic lock-in screen carrier with pneumatic frame clamping, prepared for pre-registration print length correction system (adjustment to fit) \bigcirc SPS® PEH squeegee unit with central pressure control and read-out horizontal squeegee bridge adjustment ("top position") digital squeegee set-point control, gripper margin and active print path adjustable motorized squeegee set-down with SPS® autoset height leveling SPS® C05 squeegee blade system (RKS) with pneumatic holder, with angle adjustment \bigcirc pneumatic quick clamping of squeegee holder and flood coater profile equipment package for low-viscosity media (drip protection pan) \bigcirc touch-screen HMI with all main functions in central B side position, clear text indications enhanced GS safety package: light barriers with timer-controlled overrun function 0 central grease lubrication with automatic level detection stainless steel machine paneling; walk-ways on A and B sides equipment for on-line service data transfer



The defining operating characteristics of the SPS® VTS XP 57/p : At the touch of a button, the squeegee bridge swings up from print level into the raised set-up position, and the screen carrier can be tilted. In addition, the exit segment of the delivery belt may now be lowered. In this state, unrestricted access to the screen underside and the sheet guide system is opened. Returning from there to production is a matter of seconds only.



Swivel-up & drop-down: all set to go for make-ready, cleaning and inspection.

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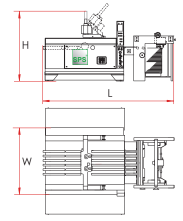




Main panel with HMI



panel



SPS[®] VTS XP 57/p

			XP 57/p
Max. sheet siz I * w	e (standard) mm * mm in. * in.		550 * 750 [*] 22 * 30
Min. sheet size I * w	e mm * mm in. * in.		250 * 300 10 * 12
Print frame o/d I * w	l (standard) mm * mm in. * in.		960 * 960 [*] 38 * 38
Print frame o/d I * w	l (optional) mm * mm in. * in.	Motorized squeegee set-down. Squeegee blade change with	880 * 880 ² 34.5 * 34.5
Cycle speed max.	1/hr	automatic height leveling.	4500
Length L Width ³⁾ W Height ⁴⁾ H			3460 / 11' 4" 1830 / 6' 1650 / 5' 5"

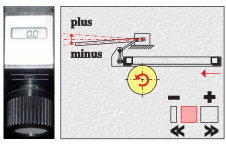
²⁾ with reduction of max. print size to 505 mm * 710 mm (20" * 28")

4) in basic working position

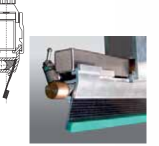
All specifications given in this brochure are subject to possible alteration.



Anti-static upgrade for industrial applications on film substrates: fan blowers and underside electrode.

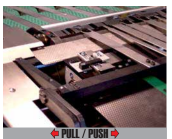


Variable print length correction: perfect fit to given original and from color to color.



Examples of available **OPTIONS**

 ${\rm SPS}^{\circ}\ {\rm C05}$ squeegee system with pneumatic clamping (RKS) - incl. standard profile holder.



Vacuum side guide convertible: additional push function to align heavy substrates.



Mainly for industrial applications: front pick-up feeder SPS[®] FVF FP - with servo-driven sheet slow-down.







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