

	SpeedSetter® VM	SpeedSetter® VMPlus	SpeedSetter® VM4
Imager Engine	Internal-Drum		
Laser Type	Violet laser diode, 60mW Violet (405 nm)		
Spot Size	10 microns		
Plate Registration	± 25 microns typical		
Resolution	2540 dpi, 100 dpmm		
Minimum Plate	9.5" x 15" (241 mm x 381 mm)	9.5" x 15" (241 mm x 381 mm)	
Maximum Plate	20.88" x 19.88" (530 mm x 505 mm)	36.5" x 25" (927 mm x 635 mm)	
Image Area	20.88" x 19.88" (530 mm x 505 mm)	36.5" x 25" (927 mm x 635 mm)	
Plate Types	All currently available violet-sensitive aluminum, silver and photopolymer plates		
Plate Thickness	.006" to .008" (.15 mm to .2 mm)	.006" to .012" (.15 mm to .3 mm)	
Plate Handling	Manual load and unload (yellow safe light required)		
Productivity	[19] 13.3" or [13] 20.1" plates per hour	[45] 13.3" or [35] 20.1" wide plates per hour	[36] 13.3" or [20] 30" wide plates per hour
Power	110 or 220 V auto switching, 50/60 Hz, 15 amps (external vacuum pump: voltage specific)		
Dimensions / Weight	46" x 23" x 24" (117 x 59 x 61 cm) / 180 lbs. (80 kg)	64" x 28" x 28" (163 x 71 x 71 cm) / 300 lbs. (136 kg)	
Optional Stand	42" x 24" x 30" (107 x 61 x 76 cm) / 160 lbs. (73 kg)	59" x 30" x 30" (151 x 76 x 76 cm) / 250 lbs. (114 kg)	
Pump Size / Weight	26" x 13" x 15" (66 x 33 x 38 cm) / 60 lbs. (27 kg)		

#### P24 PlateRunner Specifications

Minimum Plate	9.5" x 13.3" (241 mm x 338 mm)
Maximum Plate	25" x 37" (635 mm x 940 mm)
Plate Thickness	.006" to .012" (.15 to .30 cm)
Water Supply	Potable (tap) water. Built-in recirculation water saver (optional)*
Filtration	10", 100/50/25 micron filtration
Fluids / Dev. Capacity	Plate manufacturer's recommended developer, regeneration fluids and gum. / 17 liters dev.
Plumbing Connection	3/4" and/or 1" (20 and/or 25.4 mm) hoses
Operating Power	220 V, single phase, 50/60 Hz, 25 amp max.
Dimensions	Without racks: 56" x 35" x 36" (143 x 89 x 91 cm) With racks: 96" x 35" x 36" (244 x 89 x 91 cm)
Weight	350 lbs. (160 kg)
Options	*Water recirculation kit, Developer Chiller

LOCAL DEALER:

#### OpenRIP® Symphony™ Core Specifications

##### Standard OpenRIP Symphony Features:

- True Adobe® PostScript® 3™ Interpreter
- PDF 1.5 Support
- Monitor Preview and Preflight
- Support monochrome, process color and spot color files
- RasterView™ full resolution preview with Ink Usage Calculator, CIP3 Support, Screen Angle and Density Check Tool
- Agfa® Balanced Screening
- Adobe Accurate Screens
- Imagesetter Linearization and Dot gain Compensation Wizards
- Direct PostScript, TIFF, EPS, and PDF printing
- Custom Plate Templating
- Page Information: Add Crop Marks, Targets and Color Bars
- Custom Job Queuing (ticketing) with drag & drop feature

##### Optional OpenRIP Symphony Features:

- Adobe® PDF Print Engine (APPE)
- Adobe® In-RIP Trapping with TrapZone™
- StripRITE™ raster imposition
- RIPit KOOLKolor™ inkjet proofing with AdvancedProof feature
- RIPit KoolToning™ inkjet halftone simulator
- AdvancedScan™ scan-to-plate with Raster Touch-up
- PerfectBLEND™ hybrid screening technology
- OpenRIP Remote, RIP control from workstations
- TIFFout, PSout, RRJout and GDout Drivers
- Export Proof, save, preview and email low res. raster files *and much more.*

##### Optional Hardware / Software: ImagerQ Concerto

- Remote TIFF shooter workstation / Integrates 1-bit TIFF workflow



**RIPit North America**  
Citrus Heights, California  
Phone: 888-947-4748  
Fax: 916-962-7053  
Email: sales@ripit.com  
[www.ripit.com](http://www.ripit.com)

**RIPit Europe AB**  
Jönköping, Sweden  
Phone: +46-36-35 47 90  
Fax: +46-36-35 47 91  
Email: eurosales@ripit.com  
[www.ripit.com](http://www.ripit.com)

**Outside of the U.S.:**  
**Extra Imaging Systems**  
Hauppauge, New York, USA  
Phone: +1-631-231-3998  
Email: sales@exextra.com  
[www.exextra.com](http://www.exextra.com)

© 1993-2007 RIPit Imaging Systems, Inc. All rights reserved. OpenRIP, RIPit, the RIPit logo, SpeedSetter, SpeedSetter VM, SpeedSetter VM4, KOOLKolor, AdvancedScan, StripRITE, TrapZone and PerfectBLEND are trademarks of RIPit Imaging Systems, Inc. Agfa and Balanced Screening are registered trademarks of Agfa Corporation. Adobe, Postscript 3, Accurate Screens and APPE are registered trademarks of Adobe Systems. Windows XP Professional is a registered trademark of Microsoft Corp. Intel Pentium is a registered trademark of Intel Corporation. Macintosh and MacOS-X are registered trademarks of Apple Computers. All other company and product names are trademarks or registered trademarks of their respective owners. Prices and Equipment Specifications subject to change without notice. All hardware carries a limited warranty. OpenRIP Symphony software carries a 90 day warranty with optional extended support contracts for both.

*This brochure was printed by Lodi Printing in Lodi, California using violet metal plates imaged at 180 lpi / 2540 dpi, on a SpeedSetter® VM4 (4-up) CTP System, and run on a Heidelberg SpeedMaster.*

# SpeedSetter® VM CtP Series

Complete 2-up and 4-up violet metal imaging solutions

RIPit's SpeedSetter® VM CtP Systems are the affordable 2-up and 4-up violet metal CtP solutions that deliver reliability, productivity and quality for the small to mid-size commercial printer. The SpeedSetter VM, VMPlus and VM4 are manual load-unload internal drum platesetters, tightly integrated with the award winning OpenRIP® Symphony™ workflow, and the optional P24 photopolymer plate processor.

### Reliable, turn-key solutions that meet today's demanding production needs

SpeedSetter VM CtP Systems are engineered to be simple, reliable and productive. The VM engine uses a highly reliable internal-drum and violet laser technology to produce accurate, long running metal plates.

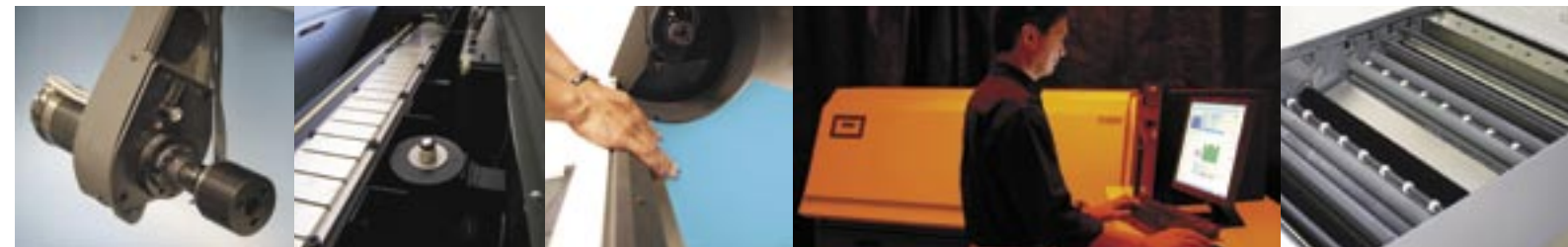
All critical components are modular for easy maintenance and ensure minimum downtime to help you meet your customer's production needs.

The easy-to-use, award winning workflow automates prepress production and streamlines the entire platemaking operation. The combined workflow benefits and platemaking technology provide the small to mid-size commercial printer with a turn-key solution that increases through-put and overall print quality, resulting in an excellent return of investment.

SpeedSetter VMPlus CtP 2-up [portrait and landscape]



Minimum Plate  
9.5" x 15" (241 x 381 mm)  
Maximum Plate  
20.88" x 19.88" (530 x 505 mm)



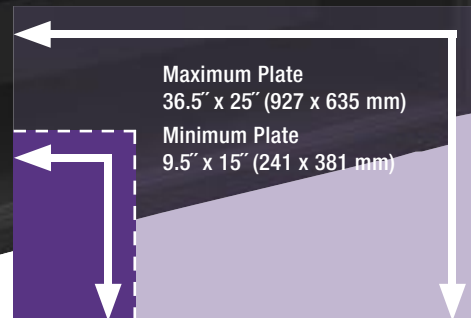
### Violet Metal Technology, Internal-Drum Accuracy

SpeedSetter VM Systems use a single, reliable 60mW violet laser diode instead of a complex array of high-power thermal lasers. The same laser technology is used in many consumer electronic devices. The 60mW violet laser technology is less expensive, requires less power, generates less heat and lasts far longer than thermal lasers.

The VM's internal drum design is a simpler, lighter, more reliable imaging technology which involves far fewer moving parts.

The fast *air-bearing spinner motor* (available on VMPlus and VM4 models) lets you quickly image quality, long running violet metal plates at 2540 dpi with linescreens over 200 lpi.

SpeedSetter VM4 CtP 4-up [panorama]



Maximum Plate  
36.5" x 25" (927 x 635 mm)  
Minimum Plate  
9.5" x 15" (241 x 381 mm)

### Maximum Platemaking Versatility

The VM's manual load-unload design and auto vacuum mechanism provide quick plate changes and allow you to image various size plates to suit a variety of 2-up and 4-up presses. SpeedSetter VM CtP Systems provide the freedom to image all silver and photopolymer violet metal plates that are available on the market today.

### Complete Modular Imaging Systems

SpeedSetter VM CtP Systems are modular solutions that are available in several configurations to meet a wide variety of production and budget needs. Purchase the optional features you require now! Later you can easily add additional features to meet your shop's growing production needs.

**The SpeedSetter VM** is a 2-up CtP System that offers high quality production at an affordable price. The VM features RIPit's automated workflow that increases prepress production and makes it easy to image quality, violet metal plates to suit all common 2-up portrait and landscape (B3; including SpeedMaster 52) presses on the market.

**The SpeedSetter VMPlus** is a high production, 2-up (B3) CtP System that utilizes a high RPM *air-bearing spinner motor*. The VMPlus delivers approximately 2.5 times the production speed of the VM, without sacrificing quality or accuracy.

**The SpeedSetter VM4** is a high production, 4-up+ CtP System. The VM4 also features RIPit's award winning workflow, fast *air-bearing spinner motor*, and the ability to image high resolution violet metal plates for common 4-up (B2+; including SpeedMaster 74) and 2-up (B3; including SpeedMaster 52) presses.

### Optional P24 PlateRunner

The P24 PlateRunner can process a wide range of violet sensitive photopolymer plate products. The P24 develops A2 up to B2 sized, single sided, aluminum printing plates using standard chemistry.

\* Air bearing spinner motors are used on the VMPlus and VM4 platesetters.



### RIPit's award winning CtP workflow

OpenRIP Symphony is an Adobe® PostScript® 3™ RIP that offers a multi-task, multi-device workflow designed to increase prepress production and drive all the PostScript and TIFF-in devices in your shop including: Platesetters, Imagesetters, Laser Printers, Digital Copiers, Inkjet Printers / Plotters, and Digital Presses. Symphony offers a wide variety of production smart features that automate prepress tasks and streamline the entire platemaking process.

### Adobe PDF Print Engine (APPE) Option

Now Adobe's PDF Print Engine is an available option for OpenRIP Symphony 2.0. APPE provides reliable printing of complex creative designs (like those using transparency), as well as Acrobat 8 PDFs now being created by designers using CS2.

### ImagerQ Concerto TIFF Integration

RIPit's ImagerQ Concerto delivers easy integration to any 1-bit TIFF workflow and provides independent control of SpeedSetter VM platesetters.



Optional P24 PlateRunner