SDP-Eco 1630IIRz

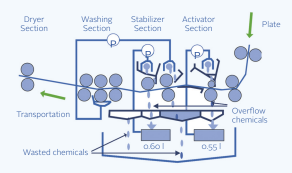
Eco-Friendly Platesetter

Mitsubishi's SDP-Eco 1630IIIRz is a completely automated, digital platesetting system designed to increase your CTP capabilities, while decreasing your chemistry consumption and costs. Simply load Silver DigiPlate™ material by the roll and the SDP-Eco 1630IIIRz essentially runs itself, accepting files from its companion RIP, then imaging, processing and even sizing your plates, all in onestreamlined workflow.

The 1630IIIRz's high-speed technology can produce up to 78 plates per hour at 1200 dpi. Or you can notch-up its resolution to 1200, 1500, 1800 or 2400 dpi, to fit the job at hand. Plate widths range from 9" to 16 5/16", with lengths running from 8 5/8" to 29" to accommodate forms, duplicator and two-up presses. This 1630IIIRz images Silver DigiPlate™ paper or polyester plate materials, producing precisely the right plate for every job – one color, two – color or process color.

The SDP-Eco 1630IIIRz Platesetter

The SDP-Eco 1630IIRz's patented Eco Processing technology delivers extremely stable plate development while requiring 2/3 less activator and stabilizer than other comparably sized platesetters. It does so by applying an extremely thin layer of activator and stabilizer to the plate surface in the integrated Eco Processor which improves quality and saves money.



The RoHS compliant version of our popular 2-up SDP-Eco 1630 platesetter family is environmentally friendly and offers a top resolution of 2400 dpi for superb print quality. The RoHS Directive is a European Union standard aimed at making electronic equipment safer for the environment.



Technical Specifications

Silver DigiPlate™ printing plates SDP-Eco 1630IIRz platesetter



| Plate technology | Laser-sensitive CTP paper-base and polyester-base |
|-------------------------------|---|
| Plate gauge/base | 4 mil (o.10mm) polyester plate (SDP-FR100) 8 mil (o.20mm) polyester plate (SDP-FRS175) 8 mil (o.20mm) paper plate (SDP-RR175) |
| Plate format | Min. Plate Size: 9" x 8.65" (229mm x 220mm) Max. Plate Size: 16-5/16" x 29" (414mm x 737mm) Max. Recording Width: 15.9" (404mm) (Extended width option available. Additional charges apply) Max. Recording Length: 28.3" (721mm) |
| Print run length* | Up to 10,000 impressions (paper-base plates) Up to 25,000 impressions (polyester-base plates) *under standard printing conditions |
| Printing performance | Performs with regular fountain solution and ink |
| Type of platesetter | High speed capstan |
| Machine controller | SDP RIP v12.x (Harlequin) includes bonus SDP-Smart Tools workflow management software |
| v5.x Integrated Eco Processor | Patented Eco Coating technology uses two-thirds less chemistry than standard bath processors |
| Processing solution | Mitsubishi SDP-EACIII (Activator) and SDP-ESTII (Stabilizer) |
| Tank capacity | Tanks: Activator .145 gal (.055 L); Stabilizer .159 gal (.060 L); Water Wash .068 gal (.026 L) Replenishing Bottles: Activator .528 gal (2 L); Stabilizer .528 gal (2 L); Water .264 gal (1 L) |
| Material supply | 1 magazine for roll material; Silver DigiPlate, Spec 725; 200' and 246' roll lengths |
| Light Imaging/source | Red laser diode (670nm) |
| Resolution | 1200, 1500, 1800, 2400 dpi |
| Recording speed | 78 plates/hr @ 1200 dpi; 61 plates/hr @ 1500 dpi 49 plates/hr @ 1800 dpi; 32 plates/hr @ 2400 dpi |
| Screen ruling | 175 lpi |
| Tint | 5% to 95% |
| Power requirements | 100/120 VAC, 15 AMP, 50/60Hz |
| Environment | 50-70% relative humidity |
| Temperature | 73.4 +9° F (23 +5°C) |
| Weight | 456 lbs. (207 kg) |
| Dimensions (W x D x H) | 39-3/8" x 31-5/16" x 42-1/8" |

PRINT. PROFIT. PRESERVE.

The SDP-Eco 1630IIRz platesetter and Silver DigiPlate™ offset plates are among the many innovative and ecological offset solutions available from Mitsubishi Imaging. For years we have been committed to serving the complete needs of our customers in the photographic, inkjet and graphic arts industries in an environmentally responsible way. We are the industry leader in green polyester plate technology, and offer the widest variety of inkjet media, graphic arts materials and FSC-certified communications papers available. Our eco-friendly, scalable offset and digital technologies help customers stay competitive, enabling them to reduce their environmental impact for the next generation of print.



555 Theodore Fremd Ave. Rye, NY 10580 (914) 925-3200 www.mitsubishiimaging.com

Specifications are subject to change without notice. Trademarks and registered trademarks used in this brochure are property of their respective owners. ©2019 by Mitsubishi Imaging (MPM) Inc. All rights reserved.

ECO V.10