

## Technical Specifications SDP-Eco 1630III

<b>Recording:</b>	Red laser diode 635 nm
<b>RIP:</b>	SDP-RIP (Advanced Harlequin Technology)
<b>Output Media:</b>	Silver Digiplate Material Polyester / Paper
<b>Plate Size:</b>	Maximum 454 x 580 mm, Std 414 x 580 mm
<b>Eco Development:</b>	Coating Type Development
<b>Output Speed:</b>	First plate 114 sec., 80 plates/h (404x450mm at 1,200dpi), 28 plates/h at 2,400 dpi
<b>Dimensions (WxDxH):</b>	1,000 x 795 x 1,070 mm
<b>Options :</b>	Integrated converting punching unit/ Bell or DS System Various plug-ins for proofing Proofing Solutions Enlarged plate width (454 mm)



*“The” CtP solution for 2-up jobs !*



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*Printed with Silver Digiplate - 175 lpi*

## We have the CtP solution.

When your customers  
are expecting more.



### Silver Digiplate Polyester

- ◆ Superior resolution with sharper images
- ◆ Run lengths of up to 20,000 impressions (Polyester)
- ◆ Suitable for all offset printing presses
- ◆ Total compatibility with standard aluminium plates



*The plate production costs  
are a fraction compared  
to aluminium plates*

### Silver Digiplater SDP-Eco 1630III

- ◆ High-speed CtP platesetter featuring a very compact body
- ◆ Extremely low chemical consumption
- ◆ Low developing and recycling costs
- ◆ 2,400 dpi for high quality 4 colour process printing

*With the  
SDP-Eco 1630III  
you save time,  
labour costs and  
consumables*

See for yourself of the quality  
of the Mitsubishi polyester plate !



**Competitively priced**

**Easy operation and  
low maintenance**

**Ideal for 2-up  
printing applications**

**Perfect for high quality  
in 4-c printing (175 lpi)**

**Integrated environmentally-  
friendly processor**

**Optional integrated  
punching system**

