

Thermal Digiplater

TDP-459

TDP-324



Thermal Digiplate

TDP-459 TDP-324



Thermal Digiplate is a 2-up CTP system ideal for small printers who want an environmentally friendly upgrade from analog and electrostatic plates. Thermal Digiplate is a truly processless, environmentally friendly system that is easy to operate and maintain.

Features of the Thermal Digiplate Platesetter : TDP-459/324

- No chemicals, toner or ink ribbon are necessary, making for easy maintenance
- Thermal inline head technology
- Optimized for 2-up format with a resolution of 1200 dpi/120 lpi
- High speed - 75 plates/hr

Technical specifications

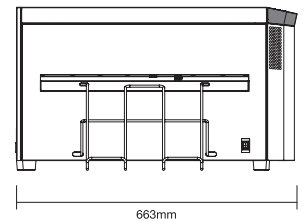
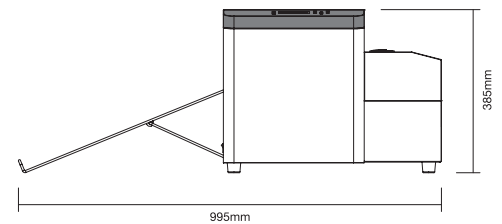
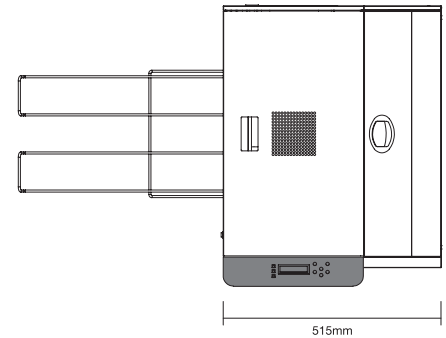
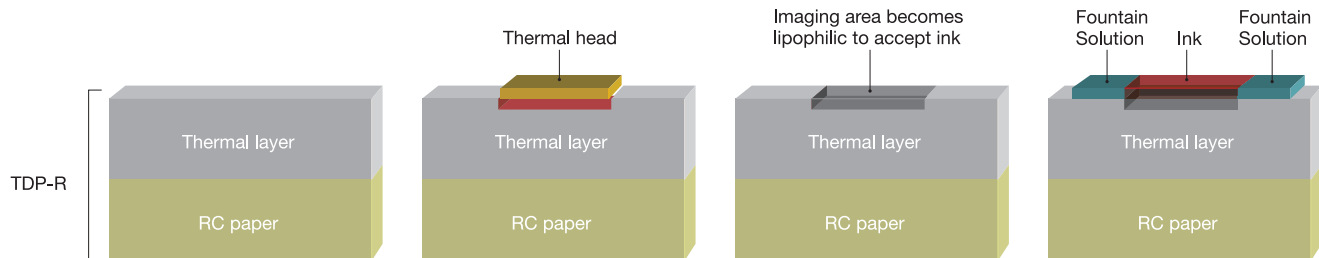
	TDP-459	TDP-324
Output Media	TDP-R	
Plate Size*1	Width	230*2, 254*2, 279, 286, 292, 305, 310, 318, 324 (mm)
	Length	150 to 530mm
Maximum Recording Width*1	360mm	324mm
Resolution	1203.8 dpi	
Recording Speed	75 plates / h (A3)	
Dimensions	515 x 663 x 385 mm (W x Dx H)	
Weight	55 kg	
Environment	25±5, 50-70% RH	
System Conf.	Windows 2000 Professional, Windows XP, Windows Vista, Windows 7	
Option:	TDP Controller Software (1-bit TIFF)	

*1. Under recommended operating conditions

*2. Please contact your dealer for details

Features of the Thermal Digiplate offset printing plate : TDP-R

- Truly processless paper based CTP plate
- Absolutely no chemicals are required for the processing of the printing plates
- High contrast image with good repeatability.
- The resin coated paper plate is available in rolls.
- Daylight handling of the plate.



Mitsubishi Imaging (MPM), Inc.
555 Theodore Fremd Avenue, Rye, N.Y. 10580, USA
Tel. +1-914-925-3200, Fax +1-914-921-2495
www.mitsubishiimaging.com

Mitsubishi Paper GmbH
Am Albertussee 1, D-40549 Düsseldorf, Germany
Tel. +49-211-53596-206, Fax +49-211-53596-222
www.mitsubishi-paper.com

MITSUBISHI PAPER MILLS LIMITED

Head Office

Ryogoku City Core, 2-10-14 Ryogoku, Sumida-ku, Tokyo 130-0026, Japan • Tel. +81-3-5600-1475, Fax. +81-3-5600-1413 • <http://www.mpm.co.jp>