

TDP-459/324 PREINSTALLATION CHECKLIST

**Installation will not be scheduled until form is returned to
Margaret Dellacamera via Fax # (914) 921-0995 or
email: margaret@mitsubishiimaging.com**

Dealer Name: _____

Dealer Contact: _____

Phone Number: _____

Customer Name: _____

Installation Address: _____

Customer Phone Number: _____

Customer Contact: _____

Pre-Press Contact: _____

Pressroom Contact: _____

Requested Installation Date: _____

(SCHEDULE DATE WILL BE CONFIRMED BASED ON AVAILABILITY)

Prepress

PREPRESS FRONTEND WORKSTATIONS

1. How many of each? MAC _____ PC _____ Other _____
If other is selected, please list type, and programs used.

2. Is there a file, network or domain server? YES _____ NO _____
If yes, please list type.

WINDOWS _____ MAC _____ UNIX _____ DOMAIN _____

3. Network Protocol TCP/IP _____ Novell IPX _____

The RIP computer must have a static IP address. Please supply IP information for RIP computer.

IP Address _____

Subnet mask _____

Default Gateway _____

DNS Server _____

4. Network Cable: The RIP comes with an RJ 45 connector only. If any other connector is needed, contact Margaret at (914) 925 3246.

5. There must be a network data connection within 10 feet of the RIP computer.

Note: The network cable is not provided. Cat 5E recommended

6. There must be a Network Administrator available for networking assistance during installation.

Applications

7. What are your primary applications used for output (InDesign., Quark, PageMaker, etc.)

1. _____
2. _____
3. _____

8. Does customer have imposition software, and if so, please list name of imposition software.

9. Does customer have trapping software, and if so, please list name of trapping software.

10. Does the customer have any CTP experience? YES ____ NO ____

11. Will press assistance be necessary? YES ____ NO ____

12. Type of press using plates from the TDP.

WEB ____ Sheet fed ____ Other ____

Please list presses on site and dampener type

Please list type of fountain solution currently used.

TDP Electrical Requirements

120VAC 20 Amp. Dedicated line with isolated ground.

RIP Computer Electrical Requirements

100 – 120 VAC 15 amps. 50/60 Hz, dedicated line with **SURGE PROTECTOR POWER STRIP** for the RIP and related equipment.

**ALL ELECTRICAL REQUIREMENTS MUST BE COMPLETED BEFORE
INSTALLATION WILL BE STARTED.**

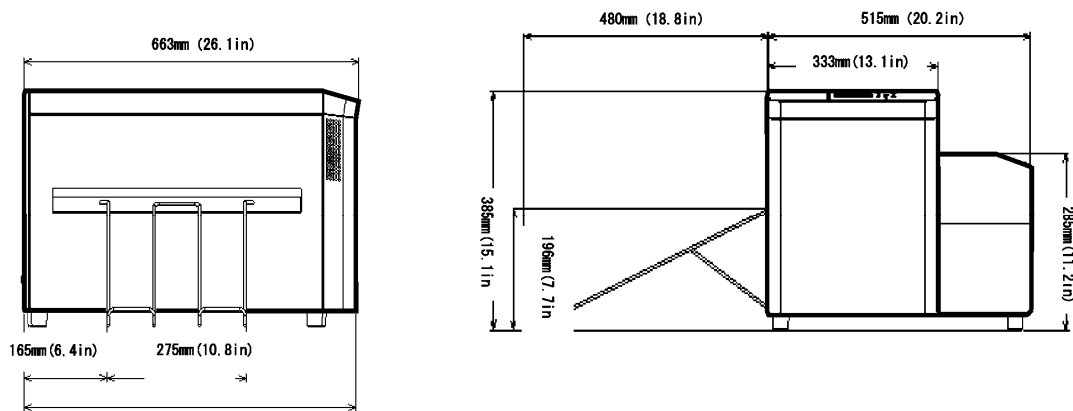
Please sign below stating that all requirements will be finished before installation:

Customer Name: _____
(Please Print)

Title: _____
(Please Print)

Signature: _____

Space Requirements



Machine Dimensions

Crated: Overall dimensions L – 29”/74 cm x W – 24”/62 cm x H – 24”/62 cm

Uncrated: Overall dimensions L – 22”/55 cm x W – 26”/67 cm x H – 16”/ 40 cm

Weight is approximately 165 lbs/75 Kg including shipping carton

**The TDP-459/324 weighs 120 lbs/55 kg. It must be placed on a sturdy work table.

Will machine be in proper location for the install? YES _____ NO _____

**Please make sure that there is a sufficient amount of space around the equipment for installation & to maintain it properly, loading material, opening panels, etc.

Is inside delivery necessary? YES___ NO___

Is a lift gate truck necessary? YES___ NO___

- There should be sufficient space around the TDP for installation and maintenance, re-loading plate material, opening panels, doors, and cleaning.
- A small table for the RIP computer and monitor should be no more than 6 feet from the left side of the platesetter.

Does the customer currently run SDP or SilverMaster? SDP___ SLM___

Has the customer run plate samples prior to installation? YES ___ NO ___

What are the results of test printing? _____

Chemistry and Plate Material

Etching solution TDP-HL, Appropriate Fountain Solution and Additives are recommended. (SLM-OA1, SLM-OA2 additives, deletion pens, SLM-OD, TDP-DL2 Fountain Solution). Tech Spray wipes.

MINIMUM MATERIAL REQUIRED FOR INSTALLATION

Please list material roll sizes needed for installation.

1 roll each size material used

Operator Training

Please note: During installation, it is imperative that we have at least one pre-press person, and one press person available for a minimum of two full days of training. If any interruptions cause delays in training, there will be additional charges for training.

Please provide the names of persons in each area to be trained.

Pre-press

Press

Any other additional information that you feel would be helpful for installation, please list below.
