



DPX 2 System Pre-Installation Checklist

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

Dealer Nam	ie:					
Dealer Cont	tact:					
Phone Num	Phone Number:					
Customer N	lame:					
Installation A	Address:					
Customer P	hone Number	··				-
Customer Contact:						
Pre-Press Contact:						
Pressroom Contact:						
Requested Installation Date:						
			Optio	าร		
None	2 nd Cassette)	Landscap	e Punch	Portra	ait Punch
Extended Width Trapping Proofing Plug-In						
List any other options:						





Prepress

PREPRESS FRONTEND WORKSTATIONS						
1. Ho	w many of each? If other is selected,				Other ns used.	
Is the	re a file server? YES	s NO	ר	ype_		
2. Is t	here a file, network of If yes, please checl		ver? \	/ES	NO	
	WINDOWS	MAC	UNIX		DOMAIN	
3. Ne	twork Protocol	TCP/IP	١	lovell	IPX	
	RIP computer must h	ave a static IF	address	s. Plea	se supply IP	information
	IP Address		. <u> </u>		·	
	Subnet mask		. <u> </u>		·	
	Default Gateway	·_			·	_
	DNS Server	·_			·	_
4. Ne	twork Cable: The RII	comes with			ector 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 y etc.)	our primary applications used for outpu	t (e.g., Quark,	PageMaker,	
	1		_	
	2		_	
	3		_	
8. Does custo software belo	omer have imposition software, please li w.		oosition	
9. Does custo below.	omer have trapping software, please list	name of trapp	ing software	
10. Does the	customer have any CTP experience?	YES	NO	
11. Will press assistance be necessary? YES NO				
12. Type of p	ress using plates from DPX 2.			
WEB	Sheet fed	Other		
Please list presses on site and dampener type.				
				
Please list typ	pe of fountain solution currently used.			





DPX 2 Electrical Requirements

220 VAC 20 amps. 50/60 Hz, 3 wire, single phase, dedicated line for platesetter *****Please note: The voltage must be above 210 VAC and below 240 VAC. Voltage must also be balanced, less than 5% difference between phases. If voltage does not meet these requirements, a Buck/Boost transformer must be installed prior to installation. The DPX 2 comes with a power cord. Customer must furnish outlet and plug for power cord. Recommended outlet is a NEMA 6-20R, but you may use a twist lock plug.



NEMA 6-20R

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:		





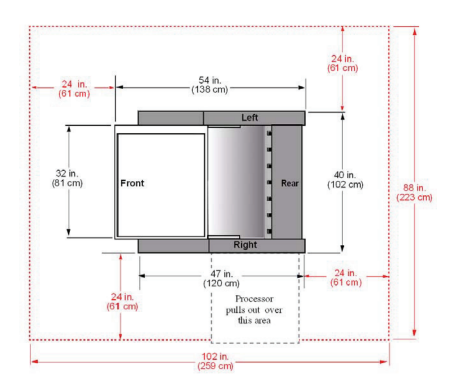
Space Requirements

DIMENSIONS

Crated: Length 59" x Width 45" x Height 52" Uncrated: Length 54" x Width 40" x Height 42"

Weight:

Crated approximately 1050 lb. Uncrated 860 lb.



Minimum door opening with covers removed: 37.8" (Note: Extra installation charges apply when moving through minimum door opening.)

Will the DPX 2 fit through the doorway?

YES

NO

Will the DPX 2 be in the proper location for installation? YES NO

Computer table must be within 6' of the DPX 2 for the Rip computer.

There should be sufficient space around the DPX 2 for installation and maintenance.



Tech Documents

914-925-3261 • www.mitsubishiimaging.com/support • Fax: 914-921-0995

Does the customer currently run SDP or SilverMaster? SDP SLM

Has the customer run sample plates prior to installation? YES NO

What are the results of running sample plates?

Will a bender or pin bar punch be necessary and available for use during the

installation? YES NO

Is inside delivery necessary? YES NO

Is a lift gate truck necessary? YES NO

Chemistry and Plate Material

The DPX 2 requires SDP-FRS175, Spec 1520 Plate Material

MINIMUM MATERIAL REQUIRED FOR INSTALLATION

Please list material roll sizes needed for installation.

1 roll each size material used, 1 Case SLM-AC, 1 Case SLM-ST





Operator Training

Please note: During installation, it is imperative that we have at least one prepress 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 y	ou feel would be helpful for installation,