SHARP_®

BP-70M75/70M90

5"

30-3/4"

13-1/4'

6-1/2'

8-3/8"

26-1/8"

27-3/8"

117-3/8"

30'

26-1/8"

20"

A B

С

D

Е

F

G

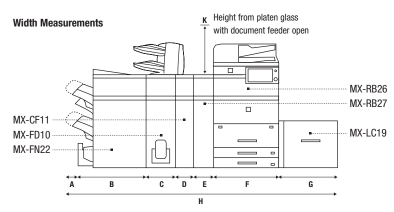
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SPACE REQUIREMENTS AND PLANNING GUIDE



Note: In addition to the above dimensions, allow three feet of space on all sides for consumable replenishment, paper jam removal, and maintenance and service procedures. Images may not be to scale.

Installing Dealer

Plan ahead and make sure your installation is a great success! Remember to check the latest information on these products and make sure that the following items are available prior to installation.

 Verify dedicated power source and check for stability. The BP-70M75/ 70M90 Document Systems require a 120 VAC, 60 Hz power source and draw up to 16 Amps current (requires a 20 Amp circuit breaker).



The BP-70M75/70M90 main unit requires 110-127 V AC @ 60 HZ with a 20 A receptacle outlet and circuit breaker.

The MX-FN21 and MX-FN22 options each require 110-127 V AC @ 60 HZ with a separate 15 A receptacle outlet and circuit breaker.

- Confirm that you have the latest firmware available from *service.sharpamericas.com* to update your BP-70M75/70M90 Document Systems to the latest version.
- Some accessories require a product key for operation. You should obtain the accessory Application Code and machine's serial number to register the product key online prior to arrival at the customer location.
- Check to see if My Sharp™ online training is set up for the end-user.



 Verify that the customer has enough supplies on-hand to complete a large rush job. After-hours printing and/or holiday work may take place following an installation. See Supplies & Accessories list on the following page.

Design and specifications are subject to change without notice. All product dimensions listed are approximate.

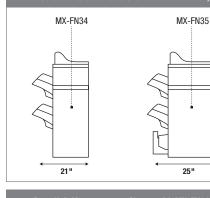
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Base Unit Measurements Shown with MX-FN34, MX-FN35, MX-PN16B, MX-RB26, MX-TR21

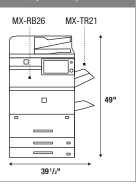
Depth Measurements

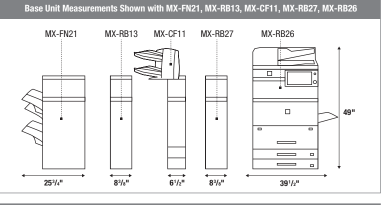
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(overhead view)

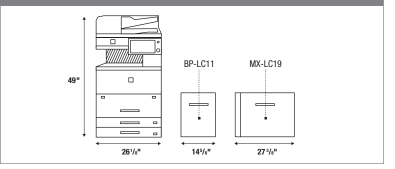


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Base Unit Measurements Shown with BP-LC11 or MX-LC19

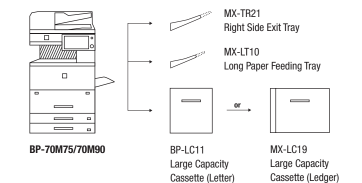


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STEP 1: CHOOSE RIGHT SIDE EXIT TRAY AND PAPER FEED OPTIONS

Paper Feed Configurations

These items are not required. The BP-LC11 cannot be used with the MX-LC19.

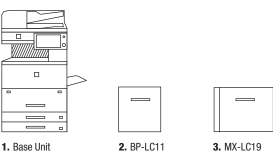


Supported Paper Weights

1. Base Unit

Upper Drawer (tandem): 16 lb. bond to 28 lb. bond Middle/Lower Drawer: 16 lb. bond to 80 lb. cover Bypass: 15 lb. bond to 110 lb. cover

- 2. BP-LC11 16 lb. bond to 80 lb. cover
- 3. MX-LC19 16 lb. bond 80 lb. cover



3. MX-LC19

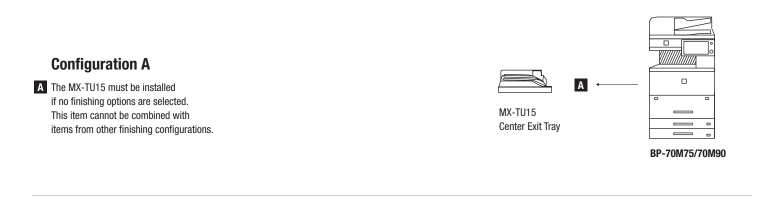
Supplies & Accessories

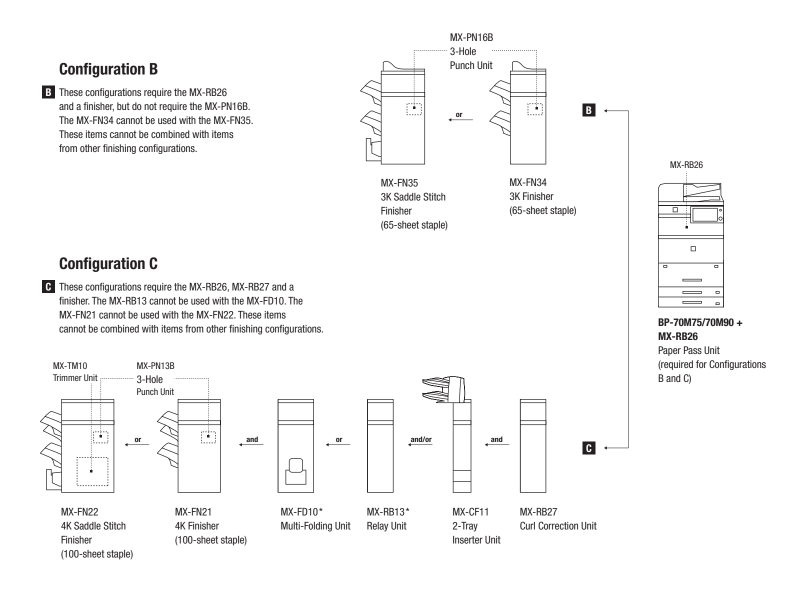
- Toner Cartridge
- Developer
- Drum
- BP-NT705 BP-NV705
- MX-754DR
- 120V/20A Power Filter
- Toner Collection Container MX-700HB AR-D5143NT
 - 120V/20A Digital Power Filter MX-PCS-20D

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BP-70M75/70M90 CONFIGURATION CHART

STEP 2: CHOOSE FINISHING CONFIGURATION





*A Relay Unit or Multi-Folding Unit is required to connect a Finisher and 2-Tray Inserter Unit directly.

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BP-70M75/70M90 CONFIGURATION CHART

STEP 3: SELECT CONNECTIVITY COMPONENTS

