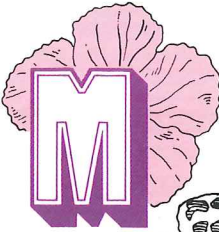


Mita DC-162 P.P.C. Test Page

Try a test copy with this page. The results speak for themselves.



Abcde fghi jklmn op
qstu vwxy za bcde
fghijk, lmnop qrstuv
wxyz abcde. Fghijkl
mnopqrst tuvwxyz a
bcde, fghijklm nopq
rst. Uvwxyza
bcde fghi
jklmno

Abcd efghi jklmnop
qrstuvw xyabc defg
hijkl mnopqrst uv
wxyz, abcde fghijk
lmno
xyz abcdefg hijkl
mnopqr stuvw
stu vwxy zabcd efgh
i
jklm opqrst uvw xy
z ab



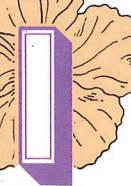
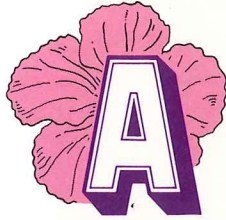
A bcde fghijkl mnop
qrst uvwxyz abcdef
ghijklm nopqrst uvw
xyz abcdefg hijklmn
opqrst uvwxyz abcd
efgh ijk lmno pqrstu
vwxyz abcde fghijk
lmnopqrs tuvwxyz a
bcde fghijk mnopqr
stuvw xyz abcdefg hi
jklmnop qrstuvwxyz
abc, defg hijkl mnopqrstu
vwxyz abcdefg hijklmnop
qrst uvwxyz abcde fghijklm
nopq rst uvwxyz abcde fghi
jklmn opqrst uvwxyz abcde
fghij klmno pqrst uvwxyz abc
def, ghijklmn opq rstuv
wxyz abc defghi
jklmnop qrst
vwxyz abc
fg, hijkl,
op qrst
wx yz,

pqrstu vwxyz
bcdef ghijkl mn
opqrst, uvwxyz ab
cdeff ghijklm nopq,
stuvwxyz abcde. Efg hij-
klmnopq rstuvw xyz abc
defg hijklm nopqrs tuvwxyz
abcdef ghijkl mnop qrstuv.

mita
DC-162

Wxyz abcdef ghijkl
mnopqrs tuvwx yz,
abcd efghijklm nopqr
stuvwxyz abcde fghijk
lmnopq rst uvwxyz
zabcd efghijk lmno pqrstu
vwxyz abcde fghijk
lmnop
qurwt, uvwxyz. Abcd,
efg hijklm nopqrs
abcd ef ghijkl
wxyz abcd
wxyz ab
vwxyz a
rstuvwxyz abc,
uvwxyz

vwxyz
nopq rst uv
jklm opq rst uv
efg hijk lmnopq rstu
mnopq
opqrst
rst uv
nopqr



abcd efghijklm no
pqrst uvwxyz, ab
cdefg hijk lmno op
qrstuvw xyz, abcde
efghi jklmn opqrs
tuvwxy abcdefg
hijk lmno pqrstuv
wxyz abcdefg hij
klmnop qrstuvwx yz. Abcde fghi jklm
nopq rst uvwxyz abcdef ghijklm
nopq rst uvwxyz abcdefghijkl
mnopqr stuvwxyz abcdefghijklm
nopqrst uvwxyz abcdefghijklm
opqr stuvwxyz abcdefghijklm
nopq rst uvwxyz abcdefghijklm
nopqrst uvwxyz abcdefghijklm
opqr stuvwxyz abcdefghijklm
nopq rst uvwxyz abcdefghijklm
nopqrst. Uv wxyz, ab cde,
hi, klmn opq rstuvwxyz.

ijklmn
wxyz
jklmn
cdef ghijkl
wxyz abcde fghijklm opqrst
uvwxyz. Abcd efghijk lmno pqr stu



ghi jkl mnopq rstuv wxyz abcd
efg, hijklmnop qrstuvwxyz abcdefg hijklm
nopqrst uvwxyz abc def ghijk lmnopqrstuv
wxyz abcdefg, Hijklmno pqr. Tuvwxyz abc
defghijklmn opqrst uvwxyz, abcde fgh, ijkl
mnopq rst uv wxyz abcdefghijklm nopqrst
uvwxyz abcdefg hijkl mnopq rstuvwxyz.

mita MITA COPYSTAR AMERICA, INC.
Headquarters: Heights Plaza, 777 Terrace Avenue,
Hasbrouck Heights, New Jersey 07604
Phone: (201) 288-6900, Telex: 138055 MITA HBHT
Northeastern Region: 158 River Road, Clifton, New Jersey 07014
Phone: (201) 471-9485
Midwestern Region: 372 Meyer Road, Bensenville, Illinois 60106
Phone: (312) 595-3840
Western Region: 2930 South Fairview Avenue, Santa Ana,
California 92704
Phone: (714) 556-0318
Southern Region: 2054 Weems Road, Tucker, Georgia 30084
Phone: (404) 939-8421

Local Authorized Dealer

Printed in Japan

mita
DC-162

Dry plain paper copying
that's fast,
economical and simple.



mita

The Mita DC-162 dry plain paper copier. We made it simple.

First copy in a speedy 5 seconds

After that, 15 copies per minute, even when copying larger sizes including 11"×17".

Clear, consistent image reproduction

Mita's Automatic Dry Toner Density Control System delivers sharp lines, solid blacks, and superior half-tones—from first copy to last!

Large size copying

Copies on any size paper from 5½"×8½" to 11"×17".

Change paper sizes automatically

Mita's new dual-cassette paper feed system lets you change paper sizes quickly and easily at the touch of a single key on the control panel. Each cassette holds up to 250 sheets.

Easy handling of originals

A solid, stationary platen keeps originals securely in place no matter what their size. It's easy to change originals, because the platen cover is hinged and balanced to stay open at 60°.

Single control panel operation

All keys and indicators are grouped together right up front on a single control panel for convenient usage.

Copy on virtually any kind of paper

Copy on nearly anything including letterheads, labels, and transparencies. Copy from a variety of originals, including 3-dimensional objects, books, and other bound materials.

Simple repeat copying

Make up to 99 copies in one cycle. To repeat, simply press the 'Print' key again. If misfeeding occurs, correct it, then push the 'Print' key to resume copying right where you left off. An 'Interrupt-Copy' key lets the user stop copying in mid-cycle so he can do a more urgent job.

Electronic 'Sensor Touch' keyboard

The entire control panel incorporates Mita's new, electronic 'Sensor Touch' keyboard for easier, more positive operation.



Specifications

Process	Indirect Dual Component Dry Toner
Type	Table-Top
Originals	Sheets, Books, 3-D Objects
Copy Sizes	Max. 11"×17" Min. 5½"×8½"
Copying Speed	15 Copies Per Minute (Any Size)
Warm-Up Time	3 to 4 Minutes
First Copy	5 Seconds (8½"×11")
Magnification	1:1
Light Source	Halogen Lamp
Multiple Copying	1 to 99 Copies
Paper Feed System	Automatic Sheet Feed (Dual Cassettes)
Cassette Capacity	Maximum Capacity—250 Sheets (20 lbs)×2
Toner Dispensing System	Automatic Toner Density Control
Power Source	115VAC, 60Hz
Dimensions	31.5"(L)×22.8"(D)×19.7"(H)
Weight	251 lbs.

*Specifications are subject to change without notice.