



 Lexmark™ |  GO Line™

## B33403F

Productivity. Reliability. Security.



# B33403F

L:) \*5, %1 / 2#%5, #0& (#45, 5\*' B3340&8 46221354 165265 62 51 40 2#) ' 4 2' 3 / +065' \*, ! +F+ #0& 0' 5813- %100' %5+7+5:, #0& 5\*' 125+10 1( #&&+0) # 550-4\*' ' 5 2#2' 3 53#: (13 .10)' 3 23+05 3604. G' 5 : 163 ?345 2#)' #4 (#45 #4 6.2 4' %10&4, 2.64 L' 9/ #3- (6..-42' %536/ 4' %63+5: 51 \*' .2 2315' %5 4' 04+5+7' +0(13/ #5+10.

## Speedy, compact printing

G4C <>=>27A><4 >DC?DC OC D? C> 40 ?O64B ?4A <8=DC4\*, F8C7 O PABC ?O64 OB 50BC OB 6.2 B42>=3B.

)O2: ;4 H>DA ?A8=C8=6 F>A: ;>O3 F8C7 C74 ?>F4A >5 O 1-GHI 3DO;-2>A4 ?A>24BB>A O=3 256 " B >5 <4<>AH.

C><?O2C 38<4=B8>=B >5 8.7 8=274B 7867 G 14.5 8=274B F834 G 14.3 8=274B 344? (222 << 7867 G 368 << F834 G 363 << 344?) 74;?B 8C PC O;<>BC O=HF 74A4.

## Connect and control

C>==42C E8O , 8-F8, EC74A=4C, >A \*(B.

(8<?;85H <>18;4 ?A8=C8=6 E8O ! 4G<OA: " >18;4 %A8=C O??, OB F4;; OB G>>6;4 C;>D3 %A8=C, " >?A8OK O=3 A8A%A8=C C427=>;>684B.

)F>-;8=4 38B?;OH ;4CB H>D 2>=P6DA4, 8=C4AO2C F8C7, O=3 <>=8C>A E8CO; BHBC4< 8=5>A<OC8>=.

## Sustained output, enduring quality

AEO8;O1;4 H867 . 84;3 \* =8B>=O C>=4A ?A>E834B D? C> 3,000 ?O64B\*\* >5 >DC?DC 5>A <>A4 ?A8=C8=6 O=3 ;4BB 3>F=C8<4.

\$?C8>=O; ?O?4A CAOH 8=2A4OB4B C>CO; 8=?DC 2O?O28CH C> 900

B744CB C> BD??>AC ;>=64A ?A8=C AD=B O=3 4=7O=243 <438O Q4G818;8CH.

(C44; 5AO<4 O=3 ;854C8<4 8<O68=6 2><?>=4=CB <4O= ;>=6 ;854 O=3 <8=8<O; <O8=C4=O=24.

## Robust, built-in security

! 4G<OA: IB 5D;;-B?42CAD< B42DA8CH OA278C42CDA4 74;?B : 44? H>DA 8=5>A<OC8>= B054M8= C74 3>2D<4=C, >= C74 34E824, >E4A C74 =4CF>A: , O=3 4E4AHF 74A4 8= 14CF 44=.

A AO=64 >5 4< 143343 54OCDA4B 7OA34= C74 34E824 O6O8=BC OCCO2: B.

(CO=3OA3 C>=P34=C8O; %A8=C 54OCDA4 74;?B 4=BDA4 >DC?DC B42DA8CH E8O B8<?;4 %1#.

## Save paper, save energy

ADC><OC82 CF>-B8343 ?A8=C8=6 8B BCO=3OA3.

BD8;C-8= 4=4A6H-BOE8=6 <>34B 74;? BD??>AC AOC8=6B >5 E%EA) K (8;E4A O=3 E#E' G. )A' K 24AC8P43.

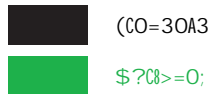
)74 ! 4G<OA: COACA8364 C>;;42C8>= %A>6AO< (!CC%) O=3 ! 4G<OA: E@D8?<4=C C>;;42C8>= %A>6AO< (!EC%) <8=8<8I 4 F0BC4 O=3 BD??>AC A42H2;8=6 (OEO8;O18;8CH EO84B 1H 2>D=CAH).

\* %A8=C B?443B <4OBDA4 3 8= O22>A3O=24 F8C7 I(\$/IEC 24734 (E(A) ). F>A <>A4 8=5>A<OC8>= B44: FFF.;4G<OA: 2><I(\$B?443B.  
\*\* AE4AO64 2>=C8=D>DB <>=> 342;OA43 H84;3 8= >=4-B8343 (B8<?;4G) <>34 D? C> C78B =D<14A >5 ?O64B 8= O22>A3O=24 F8C7 I(\$/IEC 19752. A2CDO; H84;3 F8; EOA8 2>=B834AO1;H 1OB43 D?>= <O=H 5O2C>AB. (44 FFF.;4G<OA: 2><I/H84;3B 5>A <>A4 8=5>A<OC8>=.

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- |  |  |
|--|--|
| <p>1 P3+05' 3 8+5* 2-.+0' &amp;+42.#:<br/>8.7 G 14.5 G 14.3 8=.<br/>222 G 368 G 363 &lt;&lt;</p>                       | <p>3 250-S*' ' 5 53#:<br/>D8&lt;4=B8&gt;=B 8=2:D343 OB ?OAC &gt;5<br/>10B4 &lt;&gt;34;</p> |
| <p>2 100-S*' ' 5 / 6.5+263214'<br/>( ' ' &amp;' 3<br/>D8&lt;4=B8&gt;=B 8=2:D343 OB ?OAC &gt;5<br/>10B4 &lt;&gt;34;</p> | <p>4 550-S*' ' 5 T3#:<br/>4.2 G 14.6 G 14.9 8=.<br/>107 G 370 G 378 &lt;&lt;</p>           |



**Product Specifications Lexmark B3340dw**

<b>Printing</b>	
DxB?:OH	2-;#4 A; %>#CB A334ABBO1:4 (A%#A) <>=>27A><4 ! CD 3#B?:OH
%#B=C (?443	*? C>: B:O2: : 40 ??< ^1 (!4CC4A)
)#<4 C> FB#BC %O64	AB 50BC OB: B:O2: : 6.2 B42>=3B
%#B=C '4B>:DC#>=	B:O2: : 2400 I<O64 &DO:8CH, 600 G 600 3?#
" 4 <>:AH	(CO=3OA3: 256 " B / " OG#<D<: 256 " B
HOA3 D#B:	#>C AEO#O1:4
'42><<4=343 " >=C7:H %O64 +>:D<4	500 - 5000 ?O64B <sup>2</sup>
" OG#<D< " >=C7:H DDCH CH2:4	*? C>: 50000 ?O64B ?4A <>=C7 <sup>3</sup>
<b>Supplies<sup>4</sup></b>	
!OB4A COAC#364 . #4:3B	D? C>: 3,000 <sup>5</sup> -?O64 COAC#364, 1,500 <sup>5</sup> -?O64 COAC#364
I<O6#>=6 * =#C EB#C<OC43 . #4:3	*? C>: 40000 ?O64B, 10B43 >= 3 OE4AO64 :4CC4A/A4-B#I 4 ?O64B ?4A ?#=#C ?>1 O=3 J 5% 2>E4AO64 <sup>6</sup>
COAC#364(B) (7#?#=#6 F#C7 %A>3D2C	1,500 <sup>5</sup> -?O64 BCOAC4A '4CDA= %A>6AO< )>=4A COAC#364
<b>Paper Handling</b>	
I=2:D343 %O?4A HO=3:#=6	100-(744C " D:8?DA?>B4 F4434A, I=C46AOC43 DD?7:G, 150-(744C \$DC?DC B#=#, 250-(744C I=?DC
\$?C#>=0; %O?4A HO=3:#=6	550-(744C )AOH
%O?4A I=?DC CO?O2#CH	*? C>: (CO=3OA3: 350 ?O64B 20 ;1 >A 75 6B< 1>=3 / " OG#<D<: 900 ?O64B 20 ;1 >A 75 6B< 1>=3
%O?4A \$DC?DC CO?O2#CH	*? C>: (CO=3OA3: 150 ?O64B 20 ;1 >A 75 6B< 1>=3 / " OG#<D<: 150 ?O64B 20 ;1 >A 75 6B< 1>=3
" 43#O )H?#B (D??>AC43	%O?4A !O14:B, COA3 (C>2: , %O#=#O?4A, E=E4:>?4B, '454A C> C74 %O?4A & (?42#O:CH " 43#O GD#34
" 43#O (#14B (D??>AC43	A6, \$P2#>, 7 3/4 E=E4:>?4, 9 E=E4:>?4, I(-B5, A4, !46O; A5, !4CC4A, B5 E=E4:>?4, (CO#4<4=C, C5 E=E4:>?4, EG42D#E4, * =#E4ABO; D! E=E4:>?4, F>#;#; 10 E=E4:>?4
<b>General Information<sup>7</sup></b>	
(CO=3OA3 %>ACB	EC74A=4C 10/100B0B4) - (' -45)
#>#B4 !4E4:	\$?4AOC#6: 53 3BA (%#B=C)
(?42#P43 \$?4AOC#6 E=E#A>=<4=C	HD<#3#CH: 8 C> 80% '4:OC#E4 HD<#3#CH / )4<?4AOCDA4: 10 C> 32LC (50 C> 90LF) / A:8CD34: 0 - 2896 " 4C4AB (9,500 F44C)
!#<#C43 , O#A#O=CH	(44 (CO#4<4=C >5 !#<#C43 , O#A#O=CH: 1-. 4OA A3EO=243 EG27O=64, #4GC BDB#4=4BB DOH
(#14 / , 4#67C	H G , G D: 8.7 G 14.5 G 14.3 #=#. / 20.6 ;1.
E#E' G. ( )A' )H?#2O: E:42CA#2#CH	)EC: 0.45 : #>FOCC-7>DAB ?4A F 44:
C>=BD<?C#>=	

A; ;#>A<OC#>= #B BD1942C C> 27O=64 F#C7>DC =>C#24. !4G<OA: #B =>C :#O1:4 5>A O=H 4AA>AB >A ><#BB#>=B.

<sup>1</sup> %#B=C O=3 2>?H B?443B <4OBDA43 #=# O22>A3O=24 F#C7 I(\$/IEC 24734 O=3 I(\$/IEC 24735 A4B?42C#E4:H (E(A) , F>A <>A4 #>5>A<OC#>= B44: F F F .4G<OA: .2> </I(\$B?443B.

<sup>2</sup> " 42><<4=343 " >=C7:H %O64 +>:D<4" #B O AO=64 >5 ?O64B C7OC 74:7B 2DBC><4AB 4EO:DOC4 !4G<OA: #B ?A>3D2C >554#B=6B 10B43 >= C74 OE4AO64 =D<14A >5 ?O64B 2DBC><4AB ?O: C> ?#B=C >= C74 34E#24 4O27 <>=C7. !4G<OA: A42><<4=3B C7OC 74 =D<14A >5 ?O64B ?4A <>=C7 14 F#C7#=# C74 BCO#43 AO=64 5>A >?C#<D< 34E#24 ?4A5>A<O=24, 10B43 >= 5O2C>AB #>2:D3#=#6: BD??:#4B A4?O24<4=C #>C4AEO:B, ?O?4A :>O3#=#6 #>C4AEO:B, B?443, O=3 CH?#2O: 2DBC><4A DBO64. <sup>3</sup> "" OG#<D< " >=C7:H DDCH CH2:4" #B 34P=43 OB C74 <OG#<D< =D<14A >5 ?O64B O 34E#24 2>D:3 34:#E4A #=# <>=C7 DB#=#6 O <D:CB7#5C >?4AOC#=#. )#B <4CA#2 ?A>E#34B O 2><?O#B#>= >5A 1DBC=4BB #=# A4:OC#>= C> >C74A !4G<OA: ?#B=C4AB O=3 " F#B. <sup>4</sup> %A>3D2C 5D=2C#>=B >=H F#C7 A4?O24<4=C 2OAC#364B 34B#6=43 5>A DB4 #=# O B?42#P2 64>6AO?7#2O: A46#>=. (44 F F F .4G<OA: .2></A46#>=B 5>A <>A4 34CO#B. <sup>5</sup> AE4AO64 BCO=3OA3 ?O64 H#4:3 EO:D4 342:OA43 #=# O22>A3O=24 F#C7 I(\$/IEC 19752. <sup>6</sup> A2CDO; . #4:3 <OH EOA# 10B43 >= >C74A 5O2C>AB BD27 OB 34E#24 B?443, ?O?4A B#I 4 O=3 5443 >#B4=CO#>=#, C>=4A 2>E4AO64, CAOH B>DA24, ?4A24=C064 >5 1:O2: ->=H ?#B=C#=#6 O=3 OE4AO64 ?#B=C#>1 2><?4G#CH. <sup>7</sup> %#B=C4AB OA4 B>:3 BD1942C C> 24AOC#=# :#24=B4/O6A44<4=C 2>=3#C#>=B. (44 F F F .4G<OA: .2></?#B=C4A:#24=B4 5>A 34CO#B.

< 2020 L' 9/ #3-. A.. 3#) \*54 3' 4' 37' &.

L' 9/ #3-. 5\*\* L' 9/ #3-. .1) 1 #0& O+10 #3' 53#&' / #3-4 1(L' 9/ #3- IO5' 30#5+10#., IO%, .3') +45' 3' & +0 5\*\* O#5' & S#5' 4 #0&/13 15\*\* 3%16O53'+ 4.

A22.' #O&A3P3#O5#3' 53#&' / #3-4 1(A22.' IO%, .3') +45' 3' & +0 5\*\* .S. #O& 15\*\* 3%16O53'+ 4. G11).' C.16& P3#O5 +4 # 53#&' / #3- 1(G11).' , LLC. MOPRIA=, 5\*\* M123#=# L1) 1> #O& 5\*\* M123#=# A..#O%(.1) 14 #3' 3' ) +45' 3' & 53#&' / #3-4 #O& 4' 37%' / #3-4 1(M123#=# A..#O% , IO% .+0 5\*\* O#5' & S#5' 4 #0& 15\*\* 3%16O53'+ 4. O#65\*13#; ' & 64' +4 453#%5.: 231 \*+\$#5' & . ENER# STAR #O& 5\*\* ENER# STAR / #3- #3' 3' ) +45' 3' & 53#&' / #3-4 1B0' & \$: 5\*\* .S.EO7#310/' O5#. P315' #5#10A) O%:. EPEAT= +4 # 53#&' / #3- 1(5\*\* G3' O E.' %5310#%4 C16O#%. +0 5\*\* O#5' & S#5' 4 #0& 15\*\* 3%16O53'+ 4. A.. 15\*\* 3 53#&' / #3-4 #3' 5\*\* 231' 35: 1(5\*\* #3' 42' %5#7' 1B0' 34.

T\*+4 231&6%5 +0%.6& 4 41(5B#3' & 7' .12' & \$: 5\*\* O2' OSSL P31, %5 (13 64' +0 5\*\* O2' 0 SSL T11.-#5 (\*552://888.12' O44..13) /).

