



The X-3000+ printer is ideal for applications that require small labels or textile media. Its standard 300-dpi print head ensures superior printing quality for first-class characters, graphics and barcodes. The X-3000+ 's combination of features and power provides greater productivity and cost advantage to the user.

Industrial-strength construction and proven reliability ensure that the X-3000+ will withstand the most demanding environments. Built-in 2 MB of memory and a 32-bit microprocessor enable the printer to rapidly format labels and achieve constand print speeds of up to 6 inches per second.

Standard features are 4.25-inch (108mm) maximum printing width, standalone operation, auto label calibration, auto label counting, and an anti-jam media path. Other features include



the resident typographic font set, international character sets, and support for linear and 2-D symbology.

Hardware features include an RS-232 serial port, a Centronics port, a PS2 keyboard wedge, a 2_i $\tilde{N}16$ LCD display, a clear door panel, and a switching power supply.

The X-3000+ is also bundled with free Windows 95/98/2000/NT drivers and WYSIWYG software(ArgoBar) for instant operation.

Specification

Printing method Direct thermal & Thermal transfer Printing resolution 300 dpi (12 dots/mm) Max printing speed 2~6 ips (51-152 mm/s) Max printing length 0.5"-30" (13-762 mm) Max printing width 1.0"~4.25" (25~108mm) Fonts Int'l character sets standard 5 alpha-numeric fonts from .049"~ .23"H (1.25mm~6.0mm) Fonts Int'l character sets standard 5 alpha-numeric fonts from .049"~ .23"H (1.25mm~6.0mm) Barcodes Code 39, Extended Code 39 Code 93, Code 128 UCC Code 128(Subset A, B, C) Codabar Interleave 2 of 5, EAN-8 2&5 add on, EAN-13, EAN-128, UPC, UPC-A, E 2&5 add on, EAN-13, EAN-128, UPC, UPC-A, E 2&5 add on, POSTNET, German POST, Matrix 25 2D Barcodes Maxicode, PDF-417 Graphic PCX bit map, GDI graphics Memory 2MB DRAM, 1MB Flash ROM Interfaces RS-232 serial, Centronics parallel Media Roll-feed, die-cut, continuous, fan-fold, tags, Ticket in plain paper or thermal paper Max width 1.0" (25 mm) Max length 0.4" (10 mm) Min width 1.0" (25 mm) Max length 0.4" (10 mm) Min width 1.0", 2.5", 3.3.4.3" (33mm, 64mm, 84mm, 109mm) Na variol capacity 8" (203mm) OD	peenieacie	
Max printing speed 2~6 ips (51~152 mm/s) Max printing length 0.5"~30" (13~762 mm) Max printing width 1.0"~4.25" (25~108mm) Fonts Int'l character sets standard 5 alpha-numeric fonts from .049"~. 23" H (1.25mm~6.0mm) All fonts are expandable up to 24 x 24 4 direction 0°~270° rotation Soft fonts are downloadable Barcodes Code 39, Extended Code 39 Code 93, Code 128 UCC Code 128 (Subset A,B,C) Codabar EAN-13, EAN-128, UPC, UPC-A, E 2&5 add on, POSTNET, German POST, Matrix 25 Interleave 2 of 5, EAN-8 2&5 add on, POSTNET, German POST, Matrix 25 2D Barcodes Maxicode, PDF-417 Interfaces Graphic PCX bit map, GDI graphics Memory 2MB DRAM, 1MB Flash ROM Interfaces RS-232 serial, Centronics parallel Media Roll-feed, die-cut, continuous, fan-fold, tags, Ticket in plain paper or thermal paper Mix roll capacity 8" (203mm) OD Core size 1.5"-3.0" (38mm~76mm) ID Ribbon Wax Wax/Resin, Resin Ribbon length- Max 1182" (300n) Ribbon width 1.3", 2.5", 3.3, 4.3" (33mm, 64mm, 84mm, 109mm) Compact size W 9.8" x L 16.0" x H 10.2" (W 250x L 410 x H 260 mm) Weight 24.6 lbs (11 kgs) Power source 10/9220 VAC ± 10%, 50/60 Hz <td>Printing method</td> <td>Direct thermal & Thermal transfer</td>	Printing method	Direct thermal & Thermal transfer
Max printing length 0.5"-30" (13~762 mm) Max printing width 1.0"~4.25" (25~108mm) Fonts Int"l character sets standard 5 alpha-numeric fonts from .049"~ .23"H (1.25mm~6.0mm) Barcodes Code 39, Extended Code 39 Code 93, Code 128 UCC Code 39, Extended Code 39 Barcodes Code 39, Extended Code 39 Code 93, Code 128 UCC Code 128(Subset A,B,C) Codabar Descrete Interleave 2 of 5, EAN-8 2&5 add on, EAN-13, EAN-128, UPC, UPC-A, E 2&5 add on, POSTNET, German POST, Matrix 25 2D Barcodes Maxicode, PDF-417 Graphic PCX bit map, GDI graphics Memory 2MB DRAM, 1MB Flash ROM Interfaces RS-232 serial, Centronics parallel Media Roll-feed, die-cut, continuous, fan-fold, tags, Ticket in plain paper or thermal paper Min width 1.0" (25 mm) Max length 0.4" (10 mm) Min length 0.4" (10 mm) Min width 1.3", 2.5", 3.3, 4.3" (33mm, 64mm, 84mm, 109mm) Ribbon roll-Max OD 3" (76mm) Code size- ID 1" core (25mm) Ribbon width 1.3", 2.5", 3.3, 4.3" (33mm, 64mm, 84mm, 109mm) Weight 24.6 Ibs (11 kgs) 24.6 Ibs (11 kgs) Power source 110/220 VAC ± 10%, 50/60 Hz Agency listing Agency listing CE, UL, CUL, FCC class A	Printing resolution	300 dpi (12 dots/mm)
Max printing width 1.0"~4.25" (25~108mm) Fonts Int"I character sets standard 5 alpha-numeric fonts from .049"~_23"H (1.25mm~6.0mm) All fonts are expandable up to 24 x 24 4 direction 0°~270° rotation Soft fonts are expandable up to 24 x 24 4 direction 0°~270° rotation Soft fonts are expandable up to 24 x 24 4 direction 0°~270° rotation Soft fonts are expandable up to 24 x 24 4 direction 0°~270° rotation Soft fonts are expandable up to 24 x 24 4 direction 0°~270° rotation Soft fonts are expandable up to 24 x 24 4 direction 0°~270° rotation Soft fonts are expandable up to 24 x 24 4 direction 0°~270° rotation Soft fonts are expandable up to 24 x 24 4 direction 0°~270° rotation Soft fonts are expandable up to 24 x 24 4 direction 0°~270° rotation Soft fonts are expandable up to 24 x 24 4 direction 0°~270° rotation Soft fonts are expandable up to 24 x 24 4 direction 0°~270° rotation Soft fonts are expandable up to 24 x 24 4 direction 0°~270° rotation Soft fonts are expandable up to 24 x 24 4 direction 0°~270° rotation Soft fonts are expandable up to 24 x 24 4 direction 0°~270° Maxioda PE-417 Graphic PCX bit map, GDI graphics	Max printing speed	2~6 ips (51~152 mm/s)
Fonts Int'l character sets standard 5 alpha-numeric fonts from .049"~.23"H (1.25mm~6.0mm) All fonts are expandable up to 24 x 24 4 direction 0°-270° rotation Soft fonts are downloadable Barcodes Code 39, Extended Code 39 Code 37, Code 128 UCC Code 128 (Subset A,B,C) Codabar Interleave 2 of 5, EAN-8 2&5 add on, EAN-13, EAN-128, UPC, UPC-A, E 2&5 add on, POSTNET, German POST, Matrix 25 2D Barcodes Maxicode, PDF-417 Graphic PCX bit map, GDI graphics Memory 2MB DRAM, 1MB Flash ROM Interfaces RS-232 serial, Centronics parallel Media Roll-feed, die-cut, continuous, fan-fold, tags, Ticket in plain paper or thermal paper Min width 1.0" (25 mm) Max length 0.4" (10 mm) Min length 0.4" (10 mm) Thickness .0025"~.01(.0635mm~.254mm) ID Nax vax/Resin, Resin Ribbon Wax, Wax/Resin, Resin Ribbon Wax, Wax/Resin, Resin Ribbon width 1.3", 2.5", 3.3, 4.3" (33mm, 64mm, 84mm, 109mm) Compact size W 9.8" x L 16.0" x H 10.2" Weight 24.6 lbs (11 kgs) Power source 110/220 VAC ± 10%, 50/60 Hz Agency listing CE, UL, CUL, FCC class A Operation environment 40°F ~ 100°F (Max printing length	0.5"~30" (13~762 mm)
from 0.49"23"H (1.25mm~6.0mm)All fonts are expandable up to 24 x 24 4 direction 0°-270° rotationBarcodesCode 39, Extended Code 39Code 93, Code 128 UCC Code 128(Subset A, B, C) CodabarInterleave 2 of 5, EAN-8 2&5 add on, POSTNET, German POST, Matrix 252D BarcodesMaxicode, PDF-417GraphicPCX bit map, GDI graphicsMemory2MB DRAM, 1MB Flash ROMInterfacesRS-232 serial, Centronics parallelMediaRoll-feed, die-cut, continuous, fan-fold, tags, Ticket in plain paper or thermal paperMin width 1.0" (25 mm)Max length 0.4" (10 mm) Min width 1.0" (25 mm)Max loagth 0.4" (10 mm)Thickness. 0.025"01(.0635mm254mm)) Max vold capetity 8' (203mm) ODRibbonWax, Wax/Resin, ResinRibbon length. Max 1182" (360m) Ribbon vold 1.3", 2.5", 3.3, 4.3" (33mm, 64mm, 84mm, 109mm)Compact sizeW 9.8" x L 16.0" x H 10.2"(W 250x L 410 x H 260 mm) Weight24.6 lbs (11 kgs)Power source110/220 VAC ± 10%, 50/60 HzPower source110/220 VAC ± 10%, 50/60 Hz0.90% non condensingAgency listingCE, UL, CUL, FCC class A0.90% non condensingOptional itemsCutter, Dispenser kit, Real time clockStandalone KDU - ArgoKee,	Max printing width	1.0"~4.25" (25~108mm)
4 direction 0°-270° rotation Soft fonts are downloadable Barcodes Code 39, Extended Code 39 Code 93, Code 128 UCC Code 128(Subset A,B,C) Codabar Interleave 2 of 5, EAN-8 2&5 add on, EAN-13, EAN-128, UPC, UPC-A, E 2&5 add on, POSTNET, German POST, Matrix 25 2D Barcodes Maxicode, PDF-417 Graphic PCX bit map, GDI graphics Memory 2MB DRAM, 1MB Flash ROM Interfaces RS-232 serial, Centronics parallel Media Roll-feed, die-cut, continuous, fan-fold, tags, Ticket in plain paper or thermal paper Min width 1.0" (25 mm) Max length 0.4" (10 mm) Min width 1.0" (25 mm) Max roll capacity 8" (203mm) OD Core size 1.5"-3.0" (38mm-76mm) ID Ribbon Wax, Wax/Resin, Resin Ribbon length- Max 1182" (360m) Ribbon roll-Max OD 3" (76mm) Code size- ID 1" core (25mm) Nedight 24.6 lbs (11 kgs) Power source 110/220 VAC ± 10%, 50/60 Hz Agency listing CE, UL, CUL, FCC class A Operation environment 40°F ~ 100°F (4°C-38°C) 10~90% non condensing Software ARGOX PPLA & PPLB Language Windows Driver (Win 31/95/98/NT) Label editing software - ArgoBar CODESOFT 4 XLT PLUS Optional Items Cutter, Dispenser kit,	Fonts	Int'l character sets standard 5 alpha-numeric fonts
BarcodesCode 39, Extended Code 39Code 93, Code 128 UCCCode 128(Subset A,B,C) CodabarInterleave 2 of 5, EAN-8 2&5 add on, EAN-13, EAN-128, UPC, UPC-A, E 2&5 add on, POSTNET, German POST, Matrix 252D BarcodesMaxicode, PDF-417GraphicPCX bit map, GDI graphicsMemory2MB DRAM, 1MB Flash ROMInterfacesRS-232 serial, Centronics parallelMediaRoll-feed, die-cut, continuous, fan-fold, tags, Ticket in plain paper or thermal paperMin width 1.0° (25 mm)Max length 0.4" (10 mm)Min linelgth 0.4" (10 mm)Thickness.0025"~.01(.0635mm~.254mm)) Max roll capacity 8" (203mm) ODRibbonWax, Wax/Resin, ResinRibbon length- Max 1182" (360m) Ribbon roll-Max OD 3" (76mm)Compact sizeW 9.8" x L 16.0" x H 10.2"(W 250x L 410 x H 260 mm)Weight24.6 lbs (11 kgs)Power source110/220 VAC ± 10%, 50/60 Hz Agency listingCOE Size 1.0" - 0.0" (Win 31/95/98/NT) Label editing software – ArgoBarOptional itemsCutter, Dispenser kit, Real time clockStandalone KDU - ArgoKee,		from .049"~ .23"H (1.25mm~6.0mm) All fonts are expandable up to 24 x 24
Code 128(Subset A, B, C) CodabarInterleave 2 of 5, EAN-8 2&5 add on, EAN-13, EAN-128, UPC, UPC-A, E 2&5 add on, POSTNET, German POST, Matrix 252D BarcodesMaxicode, PDF-417GraphicPCX bit map, GDI graphicsMemory2MB DRAM, 1MB Flash ROMInterfacesRS-232 serial, Centronics parallelMediaRoll-feed, die-cut, continuous, fan-fold, tags, Ticket in plain paper or thermal paperMin width 1.0" (25 mm)Max width 4.3" (110 mm) Min width 1.0" (25 mm)Min length 0.4" (10 mm)Thickness.0025"~.01(.0635mm~.254mm)) Max roll capacity 8" (203mm) ODRibbonWax, Wax/Resin, ResinRibbon roll-Max OD 3" (76mm)Code size- ID 1" core (25mm) Ribbon width 1.3", 2.5", 3.3, 4.3" (33mm, 64mm, 84mm, 109mm)Compact sizeW 9.8" x L 16.0" x H 10.2"Weight24.6 lbs (11 kgs)Power source110/220 VAC ± 10%, 50/60 Hz Agency listingAgency listingCE, UL, CUL, FCC class A Operation environmentOptional itemsCutter, Dispenser kit, Real time clockOptional itemsCutter, Dispenser kit, Real time clock		4 direction 0°~270° rotation Soft fonts are downloadable
EAN-13, EAN-128, UPC, UPC-A, E 2&5 add on, POSTNET, German POST, Matrix 252D BarcodesMaxicode, PDF-417GraphicPCX bit map, GDI graphicsMemory2MB DRAM, 1MB Flash ROMInterfacesRS-232 serial, Centronics parallelMediaRoll-feed, die-cut, continuous, fan-fold, tags, Ticket in plain paper or thermal paperMin width 1.0" (25 mm)Max length 0.4" (10 mm) Min length 0.4" (10 mm)Min length 0.4" (10 mm)Thickness .0025"~.01(.0635mm~.254mm)) Max roll capacity 8" (203mm) ODRibbonWax, Wax/Resin, ResinRibbon nordi-Amax OD 3" (76mm)Code size 1.0 1" core (25mm) Ribbon vidth 1.3", 2.5", 3.3, 4.3" (33mm, 64mm, 84mm, 109mm)Compact sizeW 9.8" x L 16.0" x H 10.2"Power source110/220 VAC ± 10%, 50/60 HzAgency listingCE, UL, CUL, FCC class AOperation environment40°F ~ 100°F (4°C~38°C)10~90% non condensingSoftwareARGOX PPLA & PPLB Language Windows Driver (Win 31/95/98/NT) Label editing software – ArgoBarCODESOFT 4 XLT PLUSOptional itemsCutter, Dispenser kit, Real time clockExtension SRAM memory, Extension flash memory, Real time clock	Barcodes	Code 39, Extended Code 39 Code 93, Code 128 UCC
POSTNET, German POST, Matrix 252D BarcodesMaxicode, PDF-417GraphicPCX bit map, GDI graphicsMemory2MB DRAM, 1MB Flash ROMInterfacesRS-232 serial, Centronics parallelMediaRoll-feed, die-cut, continuous, fan-fold, tags, Ticket in plain paper or thermal paperMin width 1.0" (25 mm)Max width 4.3" (110 mm)Min ength 0.4" (10 mm)Thickness .0025"~.01(.0635mm~.254mm)Max roll capacity 8" (203mm) ODCore size 1.5"~3.0" (38mm~76mm) IDRibbonWax, Wax/Resin, ResinRibbon length- Max 1182" (360m)Ribbon roll-Max OD 3" (76mm)Code size- ID 1" core (25mm)Ribbon width 1.3", 2.5", 3.3, 4.3"(33mm, 64mm, 84mm, 109mm)Compact sizeW 9.8" x L 16.0" x H 10.2"Weight24.6 lbs (11 kgs)Power source110/220 VAC ± 10%, 50/60 HzAgency listingCE, UL, CUL, FCC class AOperation environment40°F ~ 100°F (4°C~38°C)10~90% non condensingSoftwareARGOX PPLA & PPLB LanguageWindows Driver (Win 31/95/98/NT)Label editing software – ArgoBarCODESOFT 4 XLT PLUSOptional itemsCutter, Dispenser kit, Real time clockExtension SRAM memory, Extension flash memory, Real time clock		Code 128(Subset A,B,C) Codabar Interleave 2 of 5, EAN-8 2&5 add on,
2D Barcodes Maxicode, PDF-417 Graphic PCX bit map, GDI graphics Memory 2MB DRAM, 1MB Flash ROM Interfaces RS-232 serial, Centronics parallel Media Roll-feed, die-cut, continuous, fan-fold, tags, Ticket in plain paper or thermal paper Min width 1.0" (25 mm) Max width 4.3" (110 mm) Min ength 0.4" (10 mm) Mix length 0.4" (10 mm) Min length 0.4" (10 mm) Thickness .0025"~.01(.0635mm~.254mm) Max roll capacity 8" (203mm) OD Core size 1.5"~3.0" (38mm~76mm) ID Ribbon Wax, Wax/Resin, Resin Ribbon length- Max 1182" (360m) Ribbon roll-Max OD 3" (76mm) Code size- ID 1" core (25mm) Ribbon width 1.3", 2.5", 3.3, 4.3" (33mm, 64mm, 84mm, 109mm) Compact size W 9.8" x L 16.0" x H 10.2" (W 250x L 410 x H 260 mm) Weight 24.6 lbs (11 kgs) Power source Power source 110/220 VAC ± 10%, 50/60 Hz Agency listing Agency listing CE, UL, CUL, FCC class A Operation environment Oper 100°F (4°C~38°C) 10~90% non condensing Software ARGOX PPLA & PPLB Language Windows Driver (Win 31/95/98/NT) Label editing software – ArgoBar CODESOFT 4 XLT PLUS		EAN-13, EAN-128, UPC, UPC-A, E 2&5 add on,
Graphic PCX bit map, GDI graphics Memory 2MB DRAM, 1MB Flash ROM Interfaces RS-232 serial, Centronics parallel Media Roll-feed, die-cut, continuous, fan-fold, tags, Ticket in plain paper or thermal paper Max iength 0.4" (10 mm) Min width 1.0" (25 mm) Min width 1.0" (25 mm) Max length 0.4" (10 mm) Min length 0.4" (10 mm) Thickness .0025"~.01(.0635mm~.254mm)) Max roll capacity 8" (203mm) OD Core size 1.5"~3.0" (38mm~76mm) ID Ribbon Wax, Wax/Resin, Resin Ribbon length- Max 1182" (360m) Ribbon roll-Max OD 3" (76mm) Code size- ID 1" core (25mm) Ribbon width 1.3", 2.5", 3.3, 4.3" (33mm, 64mm, 84mm, 109mm) Compact size W 9.8" x L 16.0" x H 10.2" (W 250x L 410 x H 260 mm) Weight 24.6 lbs (11 kgs) Power source 110/220 VAC ± 10%, 50/60 Hz Agency listing CE, UL, CUL, FCC class A Operation environment 40°F ~ 100°F (4°C~38°C) 10~90% non condensing Software ARGOX PPLA & PPLB Language Windows Driver (Win 31/95/98/NT) Label editing software – ArgoBar CODESOFT 4 XLT PLUS Optional items Cutter, Dispenser kit, Extension SRAM memory, Extension flash memory, Real time clock Standalone KDU		POSTNET, German POST, Matrix 25
Memory 2MB DRAM, 1MB Flash ROM Interfaces RS-232 serial, Centronics parallel Media Roll-feed, die-cut, continuous, fan-fold, tags, Ticket in plain paper or thermal paper Min width 1.0" (25 mm) Max length 0.4" (10 mm) Min width 1.0" (25 mm) Max length 0.4" (10 mm) Max roll capacity 8" (203mm) OD Core size 1.5"~3.0" (38mm~76mm) ID Ribbon Wax, Wax/Resin, Resin Ribbon length- Max 1182" (360m) Ribbon roll-Max OD 3" (76mm) Code size- ID 1" core (25mm) Ribbon width 1.3", 2.5", 3.3, 4.3" (33mm, 64mm, 84mm, 109mm) Compact size W 9.8" x L 16.0" x H 10.2" (W 250x L 410 x H 260 mm) Weight 24.6 lbs (11 kgs) Power source 110/220 VAC ± 10%, 50/60 Hz Agency listing CE, UL, CUL, FCC class A Operation environment 40°F ~ 100°F (4°C~38°C) 10~90% non condensing Software ARGOX PPLA & PPLB Language Windows Driver (Win 31/95/98/NT) Label editing software – ArgoBar CODESOFT 4 XLT PLUS Optional items Cutter, Dispenser kit, Extension SRAM memory, Extension flash memory, Real time clock Standalone KDU - ArgoKee,	2D Barcodes	Maxicode, PDF-417
InterfacesRS-232 serial, Centronics parallelMediaRoll-feed, die-cut, continuous, fan-fold, tags, Ticket in plain paper or thermal paperMax width 4.3" (110 mm) Max length 0.4" (10 mm) Min width 1.0" (25 mm)Min width 0.4" (10 mm)Min length 0.4" (10 mm) Min length 0.4" (10 mm)Max length 0.4" (10 mm) Thickness .0025"~.01(.0635mm~.254mm) Max roll capacity 8" (203mm) ODRibbonWax, Wax/Resin, Resin Rebon roll-Max OD 3" (76mm)Core size 1.5"~3.0" (38mm~76mm) IDRibbon roll-Max OD 3" (76mm)Code size- ID 1" core (25mm) Ribbon roll-Max OD 3" (76mm)Code size- ID 1" core (25mm)Compact sizeW 9.8" x L 16.0" x H 10.2"(W 250x L 410 x H 260 mm)Weight24.6 lbs (11 kgs)Power source110/220 VAC ± 10%, 50/60 HzAgency listingCE, UL, CUL, FCC class AOperation environment40°F ~ 100°F (4°C~38°C)ARGOX PPLA & PPLB LanguageWindows Driver (Win 31/95/98/NT) Label editing software – ArgoBarOptional itemsCutter, Dispenser kit, 	Graphic	PCX bit map, GDI graphics
MediaRoll-feed, die-cut, continuous, fan-fold, tags, Ticket in plain paper or thermal paperMax width 4.3" (110 mm) Max length 0.4" (10 mm) Min width 1.0" (25 mm)Max length 0.4" (10 mm) Max length 0.4" (10 mm) Max roll capacity 8" (203mm) ODCore size 1.5"~3.0" (38mm~76mm) IDRibbonWax, Wax/Resin, ResinRibbon length- Max 1182" (360m) Ribbon roll-Max OD 3" (76mm)Code size- ID 1" core (25mm) Ribbon width 1.3", 2.5", 3.3, 4.3"Compact sizeW 9.8" x L 16.0" x H 10.2"(W 250x L 410 x H 260 mm)Weight24.6 lbs (11 kgs)Power source110/220 VAC ± 10%, 50/60 HzAgency listingCE, UL, CUL, FCC class AOperation environment40°F ~ 100°F (4°C~38°C)10~90% non condensingSoftwareARGOX PPLA & PPLB LanguageWindows Driver (Win 31/95/98/NT) Label editing software – ArgoBarOptional itemsCutter, Dispenser kit, Real time clockExtension SRAM memory, Extension flash memory, Standalone KDU - ArgoKee,	Memory	2MB DRAM, 1MB Flash ROM
Ticket in plain paper or thermal paperMax width 4.3" (110 mm)Min width 1.0" (25 mm)Max length 0.4" (10 mm)Min width 1.0" (25 mm)Max length 0.4" (10 mm)Min length 0.4" (10 mm)Thickness .0025"~.01(.0635mm~.254mm)Max roll capacity 8" (203mm) ODCore size 1.5"~3.0" (38mm~76mm) IDRibbonWax, Wax/Resin, ResinRibbon length- Max 1182" (360m)Ribbon roll-Max OD 3" (76mm)Code size- ID 1" core (25mm)Ribbon width 1.3", 2.5", 3.3, 4.3"(33mm, 64mm, 84mm, 109mm)Compact sizeW 9.8" x L 16.0" x H 10.2"(W 250x L 410 x H 260 mm)Weight24.6 lbs (11 kgs)Power source110/220 VAC ± 10%, 50/60 HzAgency listingCE, UL, CUL, FCC class AOperation environment40°F ~ 100°F (4°C~38°C)10~90% non condensingSoftwareARGOX PPLA & PPLB LanguageWindows Driver (Win 31/95/98/NT)Label editing software – ArgoBarCODESOFT 4 XLT PLUSOptional itemsCutter, Dispenser kit, Real time clockExtension SRAM memory, Extension flash memory, Real time clock	Interfaces	RS-232 serial, Centronics parallel
Min width 1.0" (25 mm)Max length 0.4" (10 mm)Min length 0.4" (10 mm)Thickness .0025"~.01(.0635mm~.254mm)Max roll capacity 8" (203mm) ODCore size 1.5"~3.0" (38mm~76mm) IDRibbonWax, Wax/Resin, ResinRibbon length- Max 1182" (360m)Ribbon roll-Max OD 3" (76mm)Code size- ID 1" core (25mm)Ribbon width 1.3", 2.5", 3.3, 4.3"(33mm, 64mm, 84mm, 109mm)Compact sizeW 9.8" x L 16.0" x H 10.2"(W 250x L 410 x H 260 mm)Weight24.6 lbs (11 kgs)Power source110/220 VAC ± 10%, 50/60 HzAgency listingCE, UL, CUL, FCC class AOperation environment40°F ~ 100°F (4°C~38°C)10~90% non condensingSoftwareARGOX PPLA & PPLB LanguageWindows Driver (Win 31/95/98/NT)Label editing software – ArgoBarCODESOFT 4 XLT PLUSOptional itemsCutter, Dispenser kit,Extension SRAM memory, Extension flash memory, Real time clock	Media	Roll-feed, die-cut, continuous, fan-fold, tags,
Min length 0.4" (10 mm)Thickness .0025"~.01(.0635mm~.254mm)Max roll capacity 8" (203mm) ODCore size 1.5"~3.0" (38mm~76mm) IDRibbonWax, Wax/Resin, ResinRibbon length- Max 1182" (360m)Ribbon roll-Max OD 3" (76mm)Code size- ID 1" core (25mm)Ribbon width 1.3", 2.5", 3.3, 4.3"(33mm, 64mm, 84mm, 109mm)Compact sizeW 9.8" x L 16.0" x H 10.2"Weight24.6 lbs (11 kgs)Power source110/220 VAC ± 10%, 50/60 HzAgency listingCE, UL, CUL, FCC class AOperation environment40°F ~ 100°F (4°C~38°C)10~90% non condensingSoftwareARGOX PPLA & PPLB LanguageWindows Driver (Win 31/95/98/NT)Label editing software – ArgoBarCODESOFT 4 XLT PLUSOptional itemsCutter, Dispenser kit,Extension SRAM memory, Extension flash memory, Real time clock		Ticket in plain paper or thermal paper Max width 4.3" (110 mm)
Max roll capacity 8" (203mm) ODCore size 1.5"~3.0" (38mm~76mm) IDRibbonWax, Wax/Resin, ResinRibbon length- Max 1182" (360m)Ribbon roll-Max OD 3" (76mm)Code size- ID 1" core (25mm)Ribbon width 1.3", 2.5", 3.3, 4.3"(33mm, 64mm, 84mm, 109mm)Compact sizeW 9.8" x L 16.0" x H 10.2"Weight24.6 lbs (11 kgs)Power source110/220 VAC ± 10%, 50/60 HzAgency listingCE, UL, CUL, FCC class AOperation environment40°F ~ 100°F (4°C~38°C)10~90% non condensingSoftwareARGOX PPLA & PPLB LanguageWindows Driver (Win 31/95/98/NT)Label editing software – ArgoBarCODESOFT 4 XLT PLUSOptional itemsCutter, Dispenser kit,Extension SRAM memory, Extension flash memory, Real time clock		Min width 1.0" (25 mm) Max length 0.4" (10 mm)
RibbonWax, Wax/Resin, ResinRibbon length- Max 1182" (360m)Ribbon roll-Max OD 3" (76mm)Code size- ID 1" core (25mm)Ribbon width 1.3", 2.5", 3.3, 4.3"(33mm, 64mm, 84mm, 109mm)Compact sizeW 9.8" x L 16.0" x H 10.2"(W 250x L 410 x H 260 mm)Weight24.6 lbs (11 kgs)Power source110/220 VAC ± 10%, 50/60 HzAgency listingCE, UL, CUL, FCC class AOperation environment40°F ~ 100°F (4°C~38°C)10~90% non condensingSoftwareARGOX PPLA & PPLB LanguageWindows Driver (Win 31/95/98/NT)Label editing software – ArgoBarCODESOFT 4 XLT PLUSOptional itemsCutter, Dispenser kit, Real time clockExtension SRAM memory, Extension flash memory, Real time clock		Min length 0.4" (10 mm) Thickness .0025"~.01(.0635mm~.254mm)
Ribbon roll-Max OD 3" (76mm)Code size- ID 1" core (25mm)Ribbon width 1.3", 2.5", 3.3, 4.3"(33mm, 64mm, 84mm, 109mm)Compact sizeW 9.8" x L 16.0" x H 10.2"(W 250x L 410 x H 260 mm)Weight24.6 lbs (11 kgs)Power source110/220 VAC ± 10%, 50/60 HzAgency listingCE, UL, CUL, FCC class AOperation environment40°F ~ 100°F (4°C~38°C)10~90% non condensingSoftwareARGOX PPLA & PPLB LanguageWindows Driver (Win 31/95/98/NT)Label editing software – ArgoBarCODESOFT 4 XLT PLUSOptional itemsCutter, Dispenser kit, Real time clockExtension SRAM memory, Extension flash memory, Real time clock		Max roll capacity 8" (203mm) OD Core size 1.5"~3.0" (38mm~76mm) ID
Ribbon width 1.3", 2.5", 3.3, 4.3"(33mm, 64mm, 84mm, 109mm)Compact sizeW 9.8" x L 16.0" x H 10.2"(W 250x L 410 x H 260 mm)Weight24.6 lbs (11 kgs)Power source110/220 VAC ± 10%, 50/60 HzAgency listingCE, UL, CUL, FCC class AOperation environment40°F ~ 100°F (4°C~38°C)10~90% non condensingSoftwareARGOX PPLA & PPLB LanguageWindows Driver (Win 31/95/98/NT)Label editing software – ArgoBarCODESOFT 4 XLT PLUSOptional itemsCutter, Dispenser kit,Extension SRAM memory, Extension flash memory, Real time clock	Ribbon	Wax, Wax/Resin, Resin Ribbon length- Max 1182" (360m)
Compact sizeW 9.8" x L 16.0" x H 10.2"(W 250x L 410 x H 260 mm)Weight24.6 lbs (11 kgs)Power source110/220 VAC ± 10%, 50/60 HzAgency listingCE, UL, CUL, FCC class AOperation environment40°F ~ 100°F (4°C~38°C)10~90% non condensingSoftwareARGOX PPLA & PPLB LanguageWindows Driver (Win 31/95/98/NT)Label editing software – ArgoBarCODESOFT 4 XLT PLUSOptional itemsCutter, Dispenser kit, Real time clockExtension SRAM memory, Extension flash memory, Standalone KDU - ArgoKee,		Ribbon roll-Max OD 3" (76mm) Code size- ID 1" core (25mm)
Weight 24.6 lbs (11 kgs) Power source 110/220 VAC ± 10%, 50/60 Hz Agency listing CE, UL, CUL, FCC class A Operation environment 40°F ~ 100°F (4°C~38°C) 10~90% non condensing Software ARGOX PPLA & PPLB Language Windows Driver (Win 31/95/98/NT) Label editing software – ArgoBar CODESOFT 4 XLT PLUS Optional items Cutter, Dispenser kit, Extension SRAM memory, Extension flash memory, Real time clock Standalone KDU - ArgoKee,		Ribbon width 1.3", 2.5", 3.3, 4.3" (33mm, 64mm, 84mm, 109mm)
Power source 110/220 VAC ± 10%, 50/60 Hz Agency listing CE, UL, CUL, FCC class A Operation environment 40°F ~ 100°F (4°C~38°C) 10~90% non condensing Software ARGOX PPLA & PPLB Language Windows Driver (Win 31/95/98/NT) Label editing software – ArgoBar CODESOFT 4 XLT PLUS Optional items Cutter, Dispenser kit, Extension SRAM memory, Extension flash memory, Real time clock Standalone KDU - ArgoKee,	Compact size	W 9.8" x L 16.0" x H 10.2" (W 250x L 410 x H 260 mm)
Agency listing CE, UL, CUL, FCC class A Operation environment 40°F ~ 100°F (4°C~38°C) 10~90% non condensing Software ARGOX PPLA & PPLB Language Windows Driver (Win 31/95/98/NT) Label editing software – ArgoBar CODESOFT 4 XLT PLUS Optional items Cutter, Dispenser kit, Real time clock Extension SRAM memory, Extension flash memory, Standalone KDU - ArgoKee,	Weight	24.6 lbs (11 kgs)
Operation environment 40°F ~ 100°F (4°C~38°C) 10~90% non condensing Software ARGOX PPLA & PPLB Language Windows Driver (Win 31/95/98/NT) Label editing software – ArgoBar CODESOFT 4 XLT PLUS Optional items Cutter, Dispenser kit, Real time clock Extension SRAM memory, Extension flash memory, Standalone KDU - ArgoKee,	Power source	110/220 VAC ± 10%, 50/60 Hz
Software ARGOX PPLA & PPLB Language Windows Driver (Win 31/95/98/NT) Label editing software – ArgoBar CODESOFT 4 XLT PLUS Optional items Cutter, Dispenser kit, Real time clock Extension SRAM memory, Extension flash memory, Standalone KDU - ArgoKee,	Agency listing	CE, UL, CUL, FCC class A
Label editing software – ArgoBar CODESOFT 4 XLT PLUS Optional items Cutter, Dispenser kit, Real time clock Extension SRAM memory, Extension flash memory, Standalone KDU - ArgoKee,	Operation environment	40°F ~ 100°F (4°C~38°C) 10~90% non condensing
Optional items Cutter, Dispenser kit, Real time clock Extension SRAM memory, Extension flash memory, Standalone KDU - ArgoKee,	Software	ARGOX PPLA & PPLB Language Windows Driver (Win 31/95/98/NT)
Real time clock Standalone KDU - ArgoKee,		Label editing software – ArgoBar CODESOFT 4 XLT PLUS
5 <i>y</i>	Optional items	Cutter, Dispenser kit, Extension SRAM memory, Extension flash memory,
External 8"OD media stacker, ArgoNet print server		Real time clock Standalone KDU - ArgoKee,
		External 8"OD media stacker, ArgoNet print server