

All Computrac® MAX® series moisture analyzers interface with ASCII/DOS format printers. Units with firmware revision 3.08 and higher also interface with Canon raster format printers. The RS-232 port found on these units can also be used with serial-type printers. AZI has verified that the following printers are compatible.

COMPUTRAC® MAX® 5000 AND 5000 XL (FIRMWARE REVISIONS 1.11 AND LATER)

Printer Make and Model	MAX® Printer Driver
Canon BJC-250	Canon
Canon BJC-1000	Canon
Epson 440	Epson ESC/P2
Epson 880	Epson ESC/P2, Epson Raster
Epson C82	Epson ESC/P2, Epson Raster
Epson C84	Epson ESC/P2, Epson Raster
Epson C86 will work with older firmware revisions, but graphing feature will be inoperative.	Epson ESC/P2, Epson Raster
Epson C88	Epson Raster
Epson C88+	Epson Raster
Seiko DPU-414	Seiko DPU

COMPUTRAC® MAX® 4000 AND 4000 XL (FIRMWARE REVISIONS 1.00 AND HIGHER)

Printer Make and Model	MAX® Printer Driver
Epson C88+	None
Seiko DPU-4455	None

*The MAX® 4000 series does not have a printer driver to choose from.

However, the above printers are compatible for use.

NOTE: MAX® AND MAX® XL REFERS TO THE 1000-2000 XL SERIES

COMPUTRAC® MAX® AND MAX® XL (FIRMWARE REVISIONS 4.33 AND HIGHER)

Printer Make and Model	MAX® Printer Driver
Canon BJC-250	Canon
Canon BJC-1000	Canon
Epson 440	Epson ESC/P2
Epson 880	Epson ESC/P2, Epson Raster, Epson C84
Epson C82	Epson ESC/P2, Epson Raster, Epson C84

Epson C84	Epson ESC/P2, Epson Raster, Epson C84
Epson C86 will work with older firmware revisions, but graphing feature will be inoperative.	Epson C84
Epson C88	Epson ESC/P2, Epson C84, Seiko DPU
Epson C88+	Epson Raster
Seiko DPU-414	Seiko DPU

COMPUTRAC® MAX® XL (FIRMWARE REVISIONS 4.26 - 4.31)

Printer Make and Model	MAX® Printer Driver
Canon BJC-1000 and 2000	Canon
Canon BJC-250	Epson Old, Canon
Epson 440, 740, 740i	IBM, Epson Old
Epson 880	IBM, Epson New
Epson compatible ASCII/DOS	Epson Old
Epson Stylus C80, C82	IBM, Epson Old, Epson New
IBM compatible ASCII/DOS	IBM
Seiko DPU (serial or parallel mode)	Seiko DPU

COMPUTRAC® MAX® XL (FIRMWARE REVISION 4.21)

Printer Make and Model	MAX® Printer Driver
Canon BJC-1000 and 2000	Canon
Canon BJC-250	Epson, Canon
Epson 440, 740, 740i	IBM, Epson
Epson 880	IBM, Epson
Epson compatible ASCII/DOS	Epson
Epson Stylus C80, C82	IBM, Epson
IBM compatible ASCII/DOS	IBM
Seiko DPU (serial or parallel mode)	SII (for parallel interface)

COMPUTRAC® MAX® XL (FIRMWARE REVISIONS 3.08 THROUGH 4.17)

Printer Make and Model	MAX® Printer Driver
Canon BJC-1000 and 2000	Canon

Canon BJC-250	Epson, Canon
Epson 440, 740, 740i	IBM, Epson
Epson 880	IBM, Epson
Epson compatible ASCII/DOS	Epson
Epson Stylus C80, C82	IBM, Epson
IBM compatible ASCII/DOS	IBM
Seiko DPU (serial or parallel mode)	SII (for parallel interface)

COMPUTRAC[®] MAX[®] (FIRMWARE REVISIONS 3.07 OR LOWER)

Printer Make and Model	MAX [®] Printer Driver
Canon BJC-250	Epson Old, Canon
Epson 440, 740, 740i and 880	IBM, Epson
Epson compatible ASCII/DOS	Epson Old
Epson Stylus C80, C82	IBM, Epson
IBM compatible ASCII/DOS	IBM
*Firmware 3.07 or lower will not support raster format printers.	

Note: With international installations, the end-user may see different characters on printed reports when compared to the characters seen on-screen. These differences are often caused by non-English character sets selected for printer output. AZI has verified that the following printers are compatible with Computrac[®] Vapor Pro[®] series moisture analyzers:

COMPUTRAC[®] VAPOR PRO[®] (FIRMWARE REVISIONS 1.12 AND HIGHER)

Printer Make and Model	Printer Driver
Canon BJC-250	Canon
Canon BJC-1000	Canon
Epson 440	Epson ESC/P2
Epson 880	Epson ESC/P2, Epson Raster, Epson C84
Epson C82	Epson ESC/P2, Epson Raster, Epson C84
Epson C84	Epson ESC/P2, Epson Raster, Epson C84
Epson C86	Epson ESC/P2, Epson Raster, Epson C84
Epson C88	Epson C84

Epson C88+	Epson Raster
Seiko DPU-414	Seiko DPU

COMPUTRAC® VAPOR PRO® (FIRMWARE REVISIONS THROUGH 1.11A)

Printer Make and Model	Printer Driver
Epson Stylus C80, C82	Epson Old, Epson New
Epson 440, 740, 740i	IBM, Epson Old
Epson 880	Epson New
Canon BJC-250	Epson Old, Canon
Canon BJC-1000 and 2000	Canon
Seiko DPU (serial or parallel mode)	SII (for parallel interface)
IBM compatible ASCII/DOS	IBM
Epson compatible ASCII/DOS	Epson Old

Note: With international installations, the end-user may see different characters on printed reports when compared to the characters seen on-screen. These differences are often caused by non-English character sets selected for printer output.