

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.