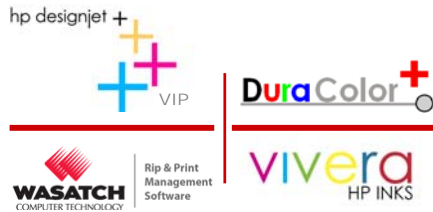


Hewlett Packard Designjet T1100 | T1100ps



Product Overview

The HP Designjet T1100 Printer series in-printer processing architecture processes complex files in the printer so your workstation is free. And thanks to an embedded HP-GL/2 standard file format, the HP Designjet T1100 readily connects to operating systems and applications. You'll get enhanced performance, improved line accuracy, accurate colors and true neutral grays with Original HP Vivera inks, including the HP three-black ink set.

Key Features:

Witness color accuracy and true neutral gray with HP three-black-ink set

- 0.1% improved line accuracy
- Three-black ink set for rich blacks and true neutral grays
- HP Vivera inks deliver smooth area fills, depth, and subtle contrasts, from the most vivid color to the softest tones

Fast, easy to share printer for work teams with time saving features

- HP Scalable Printing Technology specifically places small drops at high speed without sacrificing precision
- In printer processing architecture processes complex files in the printer so your workstation is free. Print CAD & GIS projects quickly-as fast as 35 seconds for a smudge-resistant D-size page

Avoid smudges with fast-drying HP Vivera inks. HP Vivera inks result in prints with excellent smudge-resistance on a range of HP media.

Our Bundle:



For a complete production solution look into adding Wasatch SoftRIP for HP. Graphics and GIS files gain greater color control, performance and file flexibility. We custom install each licensed copy and provide onsite training. Media profiles for all DuraColor+ products included with each copy.

Models:

Q6683A 24"
\$3,595.00
Monthly* \$85.00

Q6687A 44"
\$5,395.00
Monthly* \$127.00

Q6684A 24" PostScript
\$4,595.00
Monthly* \$108.00

Q6688A 44" PostScript
\$6,395.00
Monthly* \$150.00

All HP Designjet Printers include our complete onsite setup, configuration and training program.

Free freight on all printers

Wasatch HP SoftRIP
\$1,495.00
Monthly* \$35.67
*60-month lease program