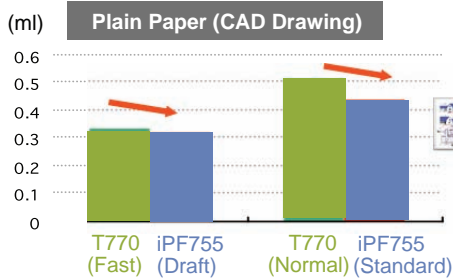
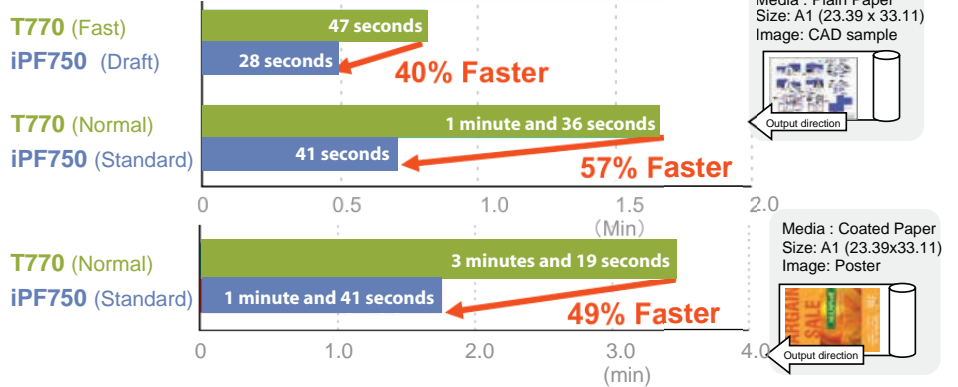


imagePROGRAF Competitive Overview

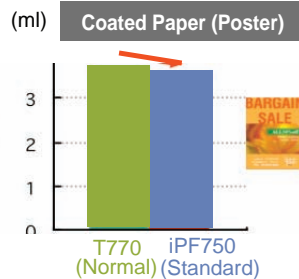
iPF820/iPF810/iPF755/iPF750/iPF655/iPF650 vs. HP Designjet T1200/T770/T620

Increase Productivity: Ready, Set, Go!

In an industry where time is money, it is important to pick a product with a distinct speed advantage without lowering output standards. The iPF750 was significantly faster when put to the test against the T770 utilizing the same image files and comparable printer settings. The numbers speak for themselves.



Ink consumption per sheet (in equivalent print quality)



Save Money: The Ink Dilemma

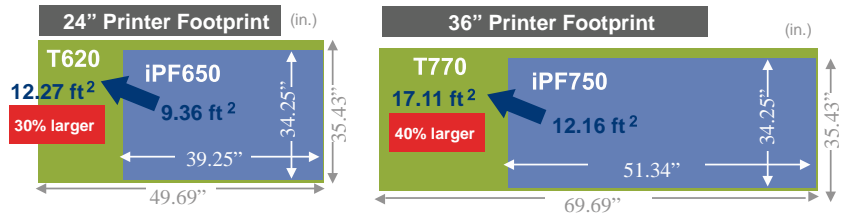
One of the biggest concerns when purchasing a large format printer is, "how much will it cost to make a print?" So, what if we told you that the imagePROGRAF printers actually use less ink to make the same print off of a competitive product.

And with a sub-ink tank system, Canon makes sure you get to use virtually every last droplet of ink and allows you to replace ink in the middle of a print job. So with less ink wasted you can keep on printing and get the most out of each ink set!

Gain Space: Bigger isn't always better

Since getting compact has become the latest trend with electronics, why not keep the trend going with large format printers. Who said they had to fill a room? Gain about a foot of space or more, depending on the model, giving you extra room to stretch your legs!

Also with the Canon series being operational fully from the front of the device, there is no need to move the machine every time a roll of paper needs to be loaded.



Quick Look: Side-by-Side Comparison

	iPF Series	T1200	T770	T620
Fully front operation	Yes	No (for replacement of a roll paper on the upper holder)	Yes	No (for roll paper replacement)
Ink replacement without stopping	Yes	No	No	No
Basket for holding plain paper prints	Yes	No	No	No

When comparing some of the included features side by side, it is apparent that Canon has engineered a workhorse large format printer that aims to make it as easy as possible for you to get the output you desired. With feature accessibility from the front, loading paper from the top, continuous printing and an organized output basket - what more could you really ask for?

High-speed roll paper feed switching between 2 types (iPF820)

	iPF820	T1200/ps
Roll switching time (the lower ← the upper)	35 sec	1min 17sec

If you utilize an array of different media, simplify your workflow by loading two different rolls on the iPF820 and the printer will automatically switch between the two rolls in only 35 seconds! With less waiting time in between roll transitions, you can be certain to increase your production capabilities.