



What is different between the 'old' THARO printers and the 'new' THARO printers?

H-426 and H-434	H-400 and H-600	Why do I care?
		?
V S		
USB 1.0 to Serial Converter	USB 2.0	Faster Data transmission and your USB printer looks like a USB printer to your applications.
No factory installed Ethernet	Optional Internal Ethernet	Optional factory installed Ethernet port so you can connect your H-400/H-600 to your Network.
Applicator is connected to Cutter Port	Optional Dedicated Applicator Interface	A dedicated Applicator interface at the back of the printer where it is easier to access.
Stamped Steel Center Wall	Cast Aluminum Center Wall	This new center wall provides a strong backbone to the whole printer. These new printers are even more solid and robust than the 'old' printers.
16 bit Processor and 2MB DRAM	32 bit Processor and 16MB SDRAM	A faster processor and more memory allow the printer to image labels faster. Simply put: No more pauses between labels!
2MB FLASH standard 2MB Optional	4MB FLASH and CompactFlash Card Slot	The new printer has as much FLASH standard as the old printer did with the optional FLASH module. If for some reason 4MB is not enough, the customer can get a CompactFlash card from any electronics store and install it in the CompactFlash Card Slot.
Cannot swap Printheads between 203 dpi and 300 dpi	Swap Printheads between 203 dpi and 300 dpi	This feature makes the new printers very versatile. Buy a 203 dpi printer today, if your requirements change and you need to print 300 dpi next year, you don't need to buy a new printer, simply install a 300 dpi Printhead. No adjustments or configuration required!
No internal Scalable font	Internal Scalable Font	Increase Printing performance and still have a nice-looking TrueType-like font on all your labels.
TrueType can only be downloaded as a Bitmapped Font	Download TrueType fonts as TrueType fonts or as a Bitmapped font.	You no longer have to worry about what sizes of the font are downloaded. The WHOLE TrueType font file is there!
6" wide printer is not available	6" wide readily available in both 203 dpi (H-626) and 300 dpi (H-634)	The H-600 Series allow you to print up to 6.61" wide for when you need to print BIG labels.
Print Speed of 6 ips (H-426) or 4 ips (H-434)	Print Speeds of 7 ips (H-427), 6 ips (H-436 and H-626) and 4 ips (H-634)	The new printers get the job done faster.
EASYLABEL® Start and Windows Drivers on the CD	EASYLABEL® Start software, Windows Drivers and CUPS drivers on the CD	You still get the free labeling software package called EASYLABEL® Start and Windows drivers, to print from your other Windows applications, but the new printer also includes CUPS drivers. CUPS (Common UNIX Printing System) Drivers allow you to print from UNIX, Linux or Mac!