

## **Barcode Printer Product Comparison**

WPL305

WPL608

WPL610







PRINT TECHNOLOGY         Direct thermal and thermal transfer         Direct thermal and thermal transfer         Direct thermal and thermal transfer           WORKLOAD         Light to medium duty         Medium to heavy duty         Heavy duty           APPLICATIONS         Office, asset tagging, inventory, shipping & receiving         Manufacturing, warehouse, shipping & receiving         Manufacturing, warehouse, shipping & receiving           RESOLUTIONS         203 dpi         203 dpi         203 dpi           MAXIMUM PRINT SPEED         5 inches per second         8 inches per second         12 inches per second           MEMORY         8 MB / 4 MB         8 MB / 4 MB         32 MB / 8 MB           FIRMWARE         WPL, ZPL emulation, EPL emulation         EPL emulation EPL emulation           LABEL MEDIA         5-inch max outer diameter, 1-inch or 3-inch inner core         8-inch max, outer diameter, 1-inch or 3-inch inner core         8-inch max, outer diameter, 1-inch or 3-inch inner core           RIBBON MEDIA         1-inch inner core         1-inch inner core         1-inch inner core         1-inch inner core           STANDARD CONNECTIVITY         USB, serial, & parallel         USB, serial, & parallel         Die-cast metal construction Peel & Present included				
APPLICATIONS  Office, asset tagging, inventory, shipping & receiving  RESOLUTIONS  203 dpi  203 dpi  203 dpi  203 dpi  203 dpi  MANUMUM PRINT SPEED  5 inches per second  8 inches per second  12 inches per second  MEMORY  8 MB / 4 MB  8 MB / 4 MB  32 MB / 8 MB  FIRMWARE  WPL, ZPL emulation, EPL emulation, EPL emulation EPL				
RESOLUTIONS  203 dpi 203 dpi 203 dpi 203 dpi 203 dpi  MAXIMUM PRINT SPEED  5 inches per second  8 inches per second 12 inches per second  MEMORY  8 MB / 4 MB 8 MB / 4 MB 32 MB / 8 MB  FIRMWARE  WPL, ZPL emulation, EPL emulation EPL emulatio	WORKLOAD	Light to medium duty	Medium to heavy duty	Heavy duty
MAXIMUM PRINT SPEED       5 inches per second       8 inches per second       12 inches per second         MEMORY       8 MB / 4 MB       8 MB / 4 MB       32 MB / 8 MB         FIRMWARE       WPL, ZPL emulation, EPL emulation, EPL emulation       WPL, ZPL emulation, EPL emulation       EPL emulation         LABEL MEDIA       5-inch max. outer diameter, 1-inch inner core       8-inch max. outer diameter, 1-inch or 3-inch inner core       8-inch max. outer diameter, 1-inch or 3-inch inner core         RIBBON MEDIA       1-inch inner core       1-inch inner core       1-inch inner core         STANDARD CONNECTIVITY       USB, serial, & parallel       USB, serial, & parallel       Internal Ethernet, USB, serial, & parallel         ADDITIONAL       Die-cast metal construction       Die-cast metal construction	APPLICATIONS			
MEMORY  8 MB / 4 MB  8 MB / 4 MB  8 MB / 4 MB  32 MB / 8 MB  FIRMWARE  WPL, ZPL emulation, EPL emulation, EPL emulation, EPL emulation  EPL emulation  S-inch max. outer diameter, 1-inch inner core  STANDARD CONNECTIVITY  Die-cast metal construction  S inches per second  12 in	RESOLUTIONS	203 dpi	203 dpi	203 dpi
FIRMWARE  WPL, ZPL emulation, EPL emulation, EPL emulation, EPL emulation  EPL emulation  S-inch max. outer diameter, 1-inch inner core  1-inch inner core  1-inch inner core  1-inch inner core  STANDARD CONNECTIVITY  USB, serial, & parallel  Die-cast metal construction  WPL, ZPL emulation, EPL emulation, EPL emulation, EPL emulation, EPL emulation  1-inch max. outer diameter, 1-inch or 3-inch inner core  1-inch or 3-inch inner core  1-inch inner core  1-inch inner core  Die-cast metal construction  Die-cast metal construction		5 inches per second	8 inches per second	12 inches per second
FINITIVARE       EPL emulation       EPL emulation       EPL emulation         LABEL MEDIA       5-inch max. outer diameter, 1-inch inner core       8-inch max. outer diameter, 1-inch or 3-inch inner core       8-inch max. outer diameter, 1-inch or 3-inch inner core         RIBBON MEDIA       1-inch inner core       1-inch inner core       1-inch inner core         STANDARD CONNECTIVITY       USB, serial, & parallel       USB, serial, & parallel       Internal Ethernet, USB, serial, & parallel         ADDITIONAL       Die-cast metal construction       Die-cast metal construction	MEMORY	8 MB / 4 MB	8 MB / 4 MB	32 MB / 8 MB
T-inch inner core  1-inch or 3-inch inner core	FIRMWARE			
STANDARD CONNECTIVITY  USB, serial, & parallel USB, serial, & parallel USB, serial, & parallel USB, serial, & parallel Serial, & parallel Die-cast metal construction  Die-cast metal construction	LABEL MEDIA			
CONNECTIVITY  USB, serial, & parallel  USB, serial, & parallel  serial, & parallel  Die-cast metal construction	RIBBON MEDIA	1-inch inner core	1-inch inner core	1-inch inner core
Die-cast metal construction		USB, serial, & parallel	USB, serial, & parallel	
			Die-cast metal construction	



## **Barcode Printer Product Comparison**

WHC25



**WPL205** 



PRINT TECHNOLOGY	Direct thermal	Direct thermal
WORKLOAD	Light to medium duty	Light to medium duty
APPLICATIONS	Healthcare, entertainment, hospitality	Office, shipping
RESOLUTIONS	203 dpi	203 dpi
MAXIMUM PRINT SPEED	5 inches per second	5 inches per second
MEMORY	8 MB / 4 MB	8 MB / 4 MB
FIRMWARE	WPL, ZPL emulation, EPL emulation	WPL, ZPL emulation, EPL emulation
LABEL MEDIA	6.5-inch max. outer diameter, 1-inch inner core	5-inch max. outer diameter, 1-inch inner core
RIBBON MEDIA	NA	NA
STANDARD CONNECTIVITY	Internal Ethernet & USB	USB, serial, & parallel
ADDITIONAL FEATURES	LCD display	Peel & present included