

# Honeywell Product Line Comparison

## IMP RIBBONS - A PERFECT DROP-IN FOR HONEYWELL RIBBONS

IMP Formula	Description	Prints On	Honeywell Formula	Honeywell Part Number	IMP Part Number	Dimensions	Wind	Printers
<b>Z107+ Resin-Enhanced Wax</b>	High speed printing up to 16 inches per second. Best all around performance for print quality, image durability, and wider substrate compatability.	Coated and uncoated paper, flood coats, tag stocks, synthetic films	ThermaMAX 1000	11084106	INT104155PVW	4.1" x 6000" (500ft)	CSO	3400/3600
				11234118 11034118	INT106457PVW-I	4.1" x 18031" (1,502ft)	CSI	PD/PM/PX
				11064118 11044218	INT106457PVW	4.1" x 18031" (1,502ft)	CSO	4400/4420/4440
<b>Z200+ Premium Wax/Resin</b>	Excellent abrasion and heat resistance. Superior image durability. Prints up to 10 ips with less printhead energy requirements. UL/CUL recognized.	Synthetic films, tags, gloss and semi-gloss papers, PE, PP, PVC	ThermaMAX2000	12084106	INT104155GWR	4.1" x 6000" (500ft)	CSO	3400/3600
				12234118 12034118	INT106457GWR-I	4.1" x 18031" (1,502ft)	CSI	PD/PM/PX
				12064118 12044218	INT106457GWR	4.1" x 18031" (1,502ft)	CSO	4400/4420/4440
<b>Z300 Premium Resin</b>	Superior image quality with outstanding abrasion, heat, and solvent resistance on a wide variety of materials. Prints up to 10 ips. UL/CUL recognized.	Synthetic films, vinyl, tags, gloss and semi-gloss papers, PE, PP, PVC	ThermaMAX3000	13084106	INT104155VR	4.1" x 6000" (500ft)	CSO	3400/3600
				13634118	INT106457VR-I	4.1" x 18031" (1,502ft)	CSI	PD/PM/PX
				13064118 13944218	INT106457VR	4.1" x 18031" (1,502ft)	CSO	4400/4420/4440

Honeywell Ribbon formulation	IMP Equivalent Formulation
TMX1200 Wax	Z908 General Purpose Wax
TMX1500 Premium Wax	Z107plus Premium Wax
TMX2200 Wax/resin	Z200plus General Purpose Wax/resin
TMX2310 Premium Wax/resin	Z201 Premium Wax/resin
TMX2280 Near Edge Wax/resin	Z212 Near Edge Wax/resin
TMX3190 Resin	Z300 Premium Resin
TMX3200 Resin	Z302 Premium Resin
TMX3503 Resin	Z373 High Heat Resin
TMX3158 Near Edge Resin	Z314 Near Edge Resin

