## Optimal Settings for Spinnaker Pressure Sensitive Press: <u>Xerox</u> iGen 3, iGen 5, 1000i, Nuvera 120EA, Versant 80, Versant 3100/4100, Iridesse

X = Xerox Tested & Confirmed	Typical \	Values	Settings Used							
				_		_				
ltem	GSM	Caliper (mils)	GSM / Paper Type	iGen 3	iGen5	1000i	Nuvera 120EA	Versant 80	Versant 3100 / 4100	Iridesse
DiversiPrint <sup>®</sup> 60# Gloss			GSM	216	<b>X</b> 198				<b>X</b> 198	<b>X</b> 198
Permanent and Removable	198/ 209^	7.7/8.1^			*run to top tray instead of stacker					
58# Liner			Paper Type	C1S Gloss Smooth	C1S Gloss				Plain Coated	Plain/Gloss coated
DiversiPrint® 55# Semi Gloss Permanent	193	7.0	GSM	216						
58# Liner			Paper Type	Semi Gloss C2S						
DiversiPrint® Ultra Matte™ Permanent and Removable 58 Liner	202/ 213^	8.1/8.1^	GSM Paper Type	216 C1S Matte	X 202 C1S Matte				X 202 Plain/Matte Coated or C1S Matte	X 202 Plain/Matte
DiversiPrint® 60# Gloss Cover-Up Permanent	206	8.3	GSM	216	C15 Widtle				OF CIS Matte	Franny Watte
58# Liner			Paper Type	Gloss C2S						
DiversiPrint® 60# Ultra Matte™ Cover-Up Permanent	210	8.1	GSM	216						
58# Liner			Paper Type	C1S Matte						
Matte White Digital Vinyl Permanent	273	8.9	GSM	273	<b>X</b> 273					
80# Liner			Paper Type	C1S Matte Smooth	C1S Matte Regular					
Matte Clear Digital Vinyl Removable	261	8.9	GSM	261	<b>X</b> 261					
80# Liner			Paper Type		C1S Matte Regular					
Gloss Clear Digital Vinyl Permanent 80# Liner	264	9.0	GSM	264 C1S High Gloss						
DiversiPrint® Digital Satin Cloth Permanent 80# Liner	262	11.6	Paper Type GSM Paper Type	Smooth 262 May get some toner transfer to rollers past fuser C1S Matte Smooth						
the Distal March			GSM	CID Matte Shietta		269	270	256-300	270	
Matte White Digital Vinyl Removable 80# Liner	270	8.8							270 -15 fuser roll temps**	
	L	<u> </u> '	Paper Type			80# Plain / Matte	1 side Matte	Gloss Coating Cover	Label	
DiversiPrint® Gloss Clear Laser Polyester Permanent 50# Liner	185	6.0	GSM		X 185 *run to top tray instead of stacker				X 185 *run to top tray instead of stacker	X 185 Plain/ Gloss or Cast
			Paper Type		C1S Gloss				Plain Coated	Coated

This list of Optimal Material Settings refers to the data Spinnaker has collected during testing.

All materials tested were 12x18 sheets.

iGen 3 tests were run from A1 drawer at supply end. Tests were run face down at delivery end to stacker.

Vinyl materials should be limited to stacks of 100-200 sheets in feed drawer.

\*\* Adjustments are a service function. A service technician can set up and save as paper profile.

Printers may vary. Refer to owner's manual for specific details.

Updated 11/20/20

