Optimal Settings for Spinnaker Pressure Sensitive

Press: Canon imagePRESS C7010VP/C6010VP, C10000VP/C8000VP
Press: Océ VarioPrint i300- profile uploaded through printer software

	Typical Values		Settings Used				Océ			
	.		GSM Range			X = Canon Tested & Confirmed				
		Caliper			C7010/	C10000/				
Item	GSM	(mils)	Paper	Туре	C6010	C8000	i300	iX3200	Media Catalogue/Profile	
DiversiPrint® 60# Gloss			1 Side							
Permanent and Removable	198/209^	8.1/8.1^	Coated	5	181-209	181-209				
58# Liner			coutcu							
DiversiPrint® 55# Gloss			1 Side							
Permanent	193	7.0	Coated	5	181-209	181-209				
58# Liner			couted							
DiversiPrint® Ultra Matte™			1 Side							
Permanent and Removable	202/ 213^	8.1/8.1^	Coated	5	181-209	181-209				
58# Liner										
DiversiPrint® Bright White										
Permanent	202	8.3	Uncoated	5	181-209	181-209	х		contact Canon for media profile information	
58# Liner										
DiversiPrint® 60# Gloss Cover-Up			1 Side							
Permanent	206	7.9	Coated	3	181-209	181-209				
58# Liner			couteu							
DiversiPrint® 60# Ultra Matte™ Cover-Up			1 Side							
Permanent	210	7.9	Coated	3	181-209	181-209				
58# Liner										
DiversiPrint® Semi Gloss Durable										
Permanent and Ultra Removable	235/ 236^	8.8/ 8.7^	1 Side	6	210-256	210-256				
	,	,	Coated							
80# Liner										
Matte White Digital Vinyl	272		l		257 200	257 200				
Permanent	273	8.9	Heavy	6	257-300	257-300				
80# Liner										
Matte Clear Digital Vinyl	261	8.9		_	257 200	257 200				
Ultra Removable	261	8.9	Heavy	6	257-300	257-300				
80# Liner										
Gloss Clear Digital Vinyl Ultra Removable	261	8.9	Heavy	6	257-300	257-300				
80# Liner	201	0.9	пеачу	"	237-300	257-300				
DiversiPrint® 7 mil Teslin										
Permanent	251	12.0	1 Side	6	257-300	257-300				
80# Liner	231	12.0	Coated	U	237-300	237-300				
DiversiPrint® Gloss Clear Laser Polyester										
Permanent	185	6.0	1 Side	5	181-209	181-209				
50# Liner	100	0.0	Coated		101 203	101 203				
DiversiPrint® Matte White Laser Polyester										
Permanent	183	6.5	1 Side	5	181-209	181-209				
50# Liner			Coated							
DiversiPrint® 60# Gloss Cover-Up										
Permanent	203	8.3	1 Side	5	181-209	181-209				
58# Liner			Coated							
DiversiPrint® 60# Ultra Matte™ Cover-Up			4.6:							
Permanent	210	8.1	1 Side	5	181-209	181-209				
58# Liner			Coated							
DiversiPrint® 55# Gloss										
Permanent	273	11.2						X	contact Canon for media profile information	
8PT Tag Liner									·	
The last of the state of the st	•	•	•		•					

This list of Optimal Material Settings refers to the data Spinnaker has $\overline{\text{collected during testing.}}$

For imagePRESS:

All materials tested were 12x18 sheets.

All can run face down to stacker except Clear Vinyl, which should be run face up at delivery end. When running vinyl materials, use the lowest heat settings (GSM) possible that still gives good

toner anchorage.

Using standard settings listed above will set all other settings for that media.

 $\label{lem:curl_control} \textit{Curl control settings may need to be adjusted if curl becomes an issue.}$

 $\label{thm:machines} \mbox{Machines are vacuum transport, and alignment between sections is critical.}$

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

DiversiPrint is a registered trademark of Spinnaker Pressure Sensitive Products, LLC. Teslin is a registered trademark of PPG Industries.

Updated 06/22/23



[^] Indicates GSM and caliper value for removable adhesive item.