

## **GMG Paper Feed Adjustment Test**

Instructions:

Print this chart vertically on your proofer from the ColorProof application. All of the words on this chart are important, so do not skip any steps.

Do not rotate the document.

After printing, using a metal measuring tape or meter stick, measure the length of the line in millimeters.

1. If the line measures 1000 mm, congratulations! Your paper feed adjustment is already correct. You can stop reading now.

2. If the line measures something other than 1000mm, take the following steps:

In ColorProof, on the Output tab, click on the Change Media button to the right of the Epson printer you are using for this test. In the lower half of the pop up window, scroll to find the Paper Feed Adjustment Mode drop-down menu and change it to "Measure With A Ruler". The next row will show you the current Paper Feed Adjustment value. Read this next part carefully:

a. If the value reads 1000 already, you may enter the length of this form that you just printed and measured.

b. If the value is something other than 1000, set it to 1000, reprint this form, measure the line, and enter the length into the Paper Feed Adjustment field.

Every printer (and media!) is different so if you have more than one Epson printer, this test should be run individually on each printer, and the values entered separately. If you use multiple stocks on the proofer, and they are different weights, you should test each stock individually and enter the value for each one.

**Note**: If you have hardware maintenance done on your printer - redo this test. If you have moved your printer physically to another location - redo this test.

Note: Metric is required if you don't want to do math, but if you only have inches, 1 inch is 25.4 mm. Be precise in your conversion.

Have a nice day!

			0	General Ink Status Epson SC-P 9000 - 192.168.111.90	
Jobs	Printers				
PP	Available Printers			Change Media in Epson SC-P 9000 - 192.168.11	1.90 + - C
History	Epson SC-P 5000 - 192.168.111.5	50 / GMG ProofPaper semimatt	0 <sup>1</sup> (1) 1		
9	Epson SC-P 9000 - 192.168.111.9	90 / GMG ProofPaper semimatt			
👰 Workflows	Epson SC-P7000-LLK - 192.168.11	11.70 / GMG ProofPaper semi	LA No.	Loaded Media Type	
	N Free Chiller Der 7000 100 100			Media Type	
Output	Epson SC-P 9000 - 192.168.111.90 /	GMG BroofDapor comimatto 250	/ Encon	GMG ProofPaper semimatte 250	
E	Status Available Printer Calibrat		EDSON	Use Former Media Names	
Database	GMG Driver - 10c - Photo Black			For a convenient transition, it is possible to switc accordingly in the user interface and on the proc	ch between the former and the new media names. The names appear
	GMG Driver - 10c - Photo Black	: - 720 x 6/16/2017 12:02 PM		accordingly in the user interface and on the pro-	or label.
h. Sustam				Size	
System				Roll 24"	
				Orientation	
	<		>	Portrait	
				C Landscape	
	Maintenance		^		
	Maintenance     Print Nozzle Pattern			Media Specific Printer Settings	
	Inconstantinonito				
	Print Nozzle Pattern			Media Specific Printer Settings	0
	Print Nozzle Pattern Clean Print Heads			Media Specific Printer Settings	0 🛉
	Print Nozzle Pattern Clean Print Heads Power Clean Print Heads	Status is Changed to "Not Calibrated		Media Specific Printer Settings Advanced Media Settings Drying Time per Print Head Pass	Standard
	Print Nozzle Pattern Clean Print Heads Power Clean Print Heads Automatic Nozzle Clean	Status is Changed to "Not Calibrated		Media Specific Printer Settings Advanced Media Settings Drying Time per Print Head Pass Roll Tension	Standard
	Print Nozzle Pattern Clean Print Heads Power Clean Print Heads Automatic Nozzle Clean Automatic Actions if Calibration Set :			Media Specific Printer Settings  Advanced Media Settings Drying Time per Print Head Pass Roll Tension Vacuum	Standard v
	Print Nozzle Pattern Clean Print Heads Power Clean Print Heads Automatic Nozzle Clean Automatic Actions if Calibration Set s Start Automatic Calibration			Media Specific Printer Settings   Advanced Media Settings  Drying Time per Print Head Pass Roll Tension Vacuum Platen Gap	Standard v 60 ¢ Default Settings from Prince v
	Print Nozzle Pattern Clean Print Heads Power Clean Print Heads Automatic Nozzle Clean Automatic Actions if Calibration Set : Start Automatic Calibration			Nedia Specific Printer Settings  Advanced Media Settings Drying Time per Print Head Pass Roll Tension Vacuum Platen Gap Paper Feed Adjustment Mode	Standard 0 60 Cefault Settings from Prince V Measure with a Ruler V
	Print Nozzle Pattern Clean Print Heads Power Clean Print Heads Automatic Nozzle Clean Automatic Actions if Calibration Set I Start Automatic Calibration Automatic Calibration Tolerances	Use Custom Criteria		Hedia Specific Printer Settings         Advanced Media Settings         Drying Time per Print Head Pass         Roll Tension         Vacuum         Platen Gap         Poper Feed Adjustment Mode         Paper Feed Adjustment [mm]         Media Thickney	Standard 0 60 Cefault Settings from Prince V Measure with a Ruler V 1000 C
	Print Nozzle Pattern Clean Print Heads Power Clean Print Heads Automatic Nozzle Clean Start Automatic Calibration Set : Start Automatic Calibration Tolerances Max. ΔE (Color)	Use Custom Criteria	► ► ► ►	Hedia Specific Printer Settings   Advanced Media Settings  Drying Time per Print Head Pass Roll Tension Vacuum Platen Gap Paper Feed Adjustment Mode Paper Feed Adjustment [mm] Media Interest  Description	Standard 60 Default Settings from Prince Measure with a Ruler 1000 0.3
	Print Nozzle Pattern Clean Print Heads Power Clean Print Heads Automatic Nozzle Clean Start Automatic Calibration Set : Start Automatic Calibration Tolerances Max. ΔE (Color) Average ΔE (Color)	Use Custom Criteria 3 0.2		Hedia Specific Printer Settings   Advanced Media Settings  Drying Time per Print Head Pass Roll Tension Vacuum Platen Gap Paper Feed Adjustment Mode Paper Feed Adjustment [mm] Media Interest  Description	Standard 60 60 10 10 10 10 10 10 10 10 10 10 10 10 10
	Print Nozzle Pattern       Clean Print Heads       Power Clean Print Heads       Automatic Nozzle Clean       Automatic Calibration Set :       Start Automatic Calibration       Automatic Calibration       Olderances       Max. ΔE (Color)       Average ΔE (Color)       Max. ΔL (Black)	Use Custom Criteria 3 0.2 5	<ul> <li>□</li> <li>□</li></ul>	Hedia Specific Printer Settings   Advanced Media Settings  Drying Time per Print Head Pass Roll Tension Vacuum Platen Gap Paper Feed Adjustment Mode Paper Feed Adjustment [mm] Media Thickes  Description Print out an image with a vertical length	Standard 60 60 10 10 10 10 10 10 10 10 10 10 10 10 10
	<ul> <li>Print Nozzle Pattern</li> <li>Clean Print Heads</li> <li>Power Clean Print Heads</li> <li>Automatic Nozzle Clean</li> <li>Automatic Calibration Set :</li> <li>Start Automatic Calibration</li> <li>Automatic Calibration</li> <li>Tolerances</li> <li>Max. Δ£ (Color)</li> <li>Average ΔE (Color)</li> <li>Max. ΔL (Black)</li> </ul>	Use Custom Criteria 3 0.2 5	<ul> <li>□</li> <li>□</li></ul>	Hedia Specific Printer Settings   Advanced Media Settings  Drying Time per Print Head Pass Roll Tension Vacuum Platen Gap Paper Feed Adjustment Mode Paper Feed Adjustment [mm] Media Thickes  Description Print out an image with a vertical length	Standard 60 60 10 10 10 10 10 10 10 10 10 10 10 10 10
	<ul> <li>Print Nozzle Pattern</li> <li>Clean Print Heads</li> <li>Power Clean Print Heads</li> <li>Automatic Nozzle Clean</li> <li>Automatic Actions if Calibration Set 1: Start Automatic Calibration</li> <li>Automatic Calibration</li> <li>Automatic Calibration</li> <li>Max. ΔE (Color)</li> <li>Average ΔE (Color)</li> <li>Max. ΔL (Black)</li> <li>Automatic Calibration Scheduler</li> </ul>	Use Custom Criteria 3 0.2 5 1	<ul> <li>△</li> <li>△</li> <li>△</li> <li>→</li> </ul>	Hedia Specific Printer Settings   Advanced Media Settings  Drying Time per Print Head Pass Roll Tension Vacuum Platen Gap Paper Feed Adjustment Mode Paper Feed Adjustment [mm] Media Thickes  Description Print out an image with a vertical length	Standard 60 60 10 10 10 10 10 10 10 10 10 10 10 10 10
lew Updates Availabl	Print Nozzle Pattern Clean Print Heads Power Clean Print Heads Automatic Nozzle Clean Start Automatic Calibration Set I Start Automatic Calibration Tolerances Max. ΔE (Color) Average ΔE (Color) Average ΔL (Black) Automatic Calibration Scheduler Automatic Calibration Keeset Interval (Weeks)	Use Custom Criteria 3 0.2 5 1		Hedia Specific Printer Settings   Advanced Media Settings  Drying Time per Print Head Pass Roll Tension Vacuum Platen Gap Paper Feed Adjustment Mode Paper Feed Adjustment [mm] Media Thickes  Description Print out an image with a vertical length	Standard 60 60 10 10 10 10 10 10 10 10 10 10 10 10 10

