



CURRENT COLOR PRINTER RECOMMENDATION: BLACK-AND-WHITE NEGATIVE PRINTING / MONITOR MODE
KODAK Digital Printer Controller / Single Lens Using KODAK POLYCONTRAST III RC Paper and KODAK POLYCONTRAST IV RC Paper

1) Printer Recommendations

KODAK Digital Printer Controller / Single Lens

Note: CCPR VALUES ARE NOMINAL. THEY SHOULD BE USED AS A STARTING POINT FROM WHICH CUSTOMERS MAY OPTIMIZE THEIR ANALYZER/PRINTER SYSTEM BASED UPON THE PLANT'S FILM POPULATIONS.

Starting Density Aims:

- Using .60 Neutral Density negative
- Aim Print Density of .90
- Dead Heat Times = .60

Use a Neutral Cold Mirror and FFj lamp

Starting BFA Lamphouse Filtration = 0, 0, 0

(all lamphouse filtration removed)

PR = 0

SAD = 405, 405, 405

ITM = 08

CM = 4

MAT 4 = TM4 0
TM5 0
TM6 0
TM7 0
TM8 0
TM9 0

SB = 0

VAM = 0

MTH = 300

SPG = 1.5

PCO^[1] = Recommended starting values 70, 110, 135

PMT = 0, 0, 0

MIP = -1

SPR = 100, 100, 100

LPR = 100, 100, 100

DM = 4

^[1]Same as you use for color negative printing.

PDN TERM	VALUE
1,1	-244
1,2	0
1,3	0
2,1	0
2,2	-244
2,3	0
3,1	0
3,2	0
3,3	-244

Filter Factors

USING LAMPHOUSE FILTERS	
1,1	0
1,2	100
1,3	100
2,1	63
2,2	0
2,3	63
3,1	71
3,2	71
3,3	0

USING MEC PLATE CUTOFF FILTERS	
1,1	0
1,2	100
1,3	100
2,1	40
2,2	0
2,3	40
3,1	55
3,2	55
3,3	1

BIC = 100, -125 (USING LAMPHOUSE FILTERS)

2 BUTTONS = 1 PAPER GRADE

BIC = 100, -180 (USING MEC PLATE CUTOFF FILTERS)

2 BUTTONS = 1 PAPER GRADE

SPG = 1.5

NEU: 115 115 115

NEO: 115 115 115

The contents of this publication are subject to change without notice.

KODAK and POLYCONTRAST are trademarks.

Kodak Professional Division
EASTMAN KODAK COMPANY - Rochester, NY 14650

End of Data Sheet
