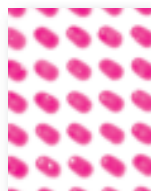


# the results your customers demand

## Combination Printing

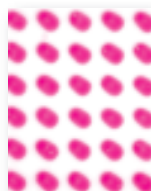
## Process Printing

17 Series:  
Medium Firm



18

15 Series:  
Medium



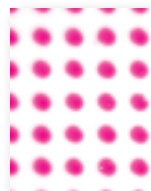
22

10 Series:  
Standard



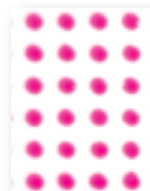
26

13 Series:  
Medium Soft



30

19 Series:  
Light Medium



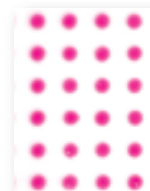
34

12 Series:  
Light

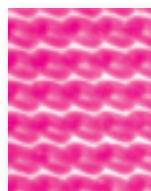


38

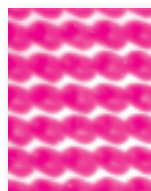
11 Series:  
Process



42



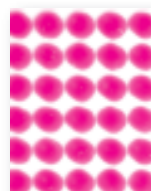
19



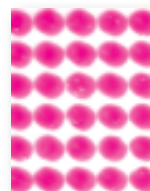
23



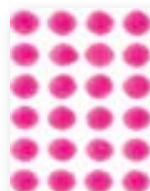
27



31



35



39



43



20



24



28



32



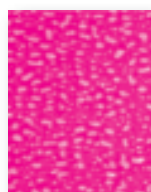
36



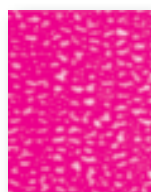
40



44



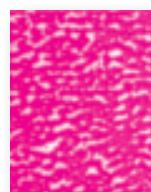
21



25



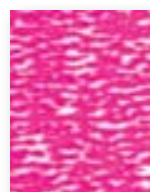
29



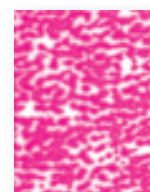
33



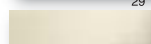
37



41



45



When plate contains slightly more solids in a combination of solid and halftone images.

E1715, E1715H  
E1720, E1720H,  
1720M

For high speed printing with fine type reverses and expanded color gamut.

E1515, E1515H  
E1520, E1520H

When solid and halftone areas are equally important.

E1015, E1015H, 1015,  
1015M  
E1020, E1020H, 1020,  
1020M, 1020R  
E1040, E1040H, 1040  
E1060, E1060H, 1060

For high speed printing of combination work when halftone areas exceed solid.

E1315, E1315H  
E1320, E1320H

Improved tone reproduction at high speed when process and halftone images predominate.

E1915, E1915H,  
E1915S, E1915HS  
1915M  
E1920, E1920H,  
E1920S, E1920HS,  
1920M, 1920S

Low density maximizes dot reproduction for high speed process and screen printing.

E1215, E1215H  
E1220, E1220H

Low density maximizes dot reproduction for high quality process work and screen printing.

E1115, E1115H,  
1115  
E1120, E1120H,  
1120, 1120K