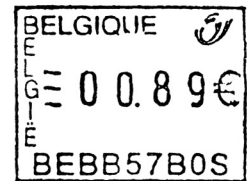
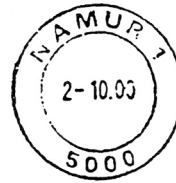


K13 Pitney Bowes "A900" (MV). M# prefix "BEB-". TM: DC.

V/F: ≈00,00 (large)



K14 Pitney Bowes "Paragon" (MV). M# prefix "BEC-". TM: DC.

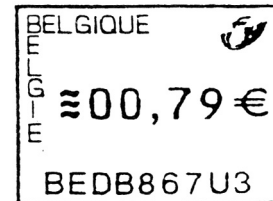
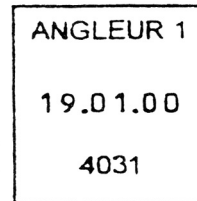
V/F: ?

no photo

K15 Pitney Bowes "B700" (digital). Columns of numbers left of TM. M# prefix "BED-". TM: rectangle.

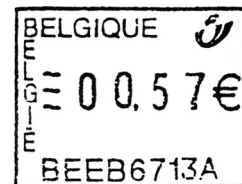
V/F: ≈00,00

1
02
09
01
66
93



K16 Pitney Bowes "B900" (MV). M# prefix "BEE-". Appearance is identical to Type K13 except for M# prefix. TM: DC.

V/F: ≈00,00



K17 Secap "Alpha" (MV). M# prefix "BFA-". TM: DC.

V/F: ?

no photo

K18 Secap "MiniPost" (MV). M# prefix "BFB-". TM: DC.

V/F: ?

no photo

K19 Francotyp-Postalia "Optimail" (digital). M# prefix "BCH-".

V/F: ?

no photo

K20 Francotyp-Postalia "MyMail" (digital). M# prefix "BCK-". TM: ?

V/F: 00,00



K21 Francotyp-Postalia "Ultimail" (digital). M# prefix "BCM-".

V/F: ?

no photo

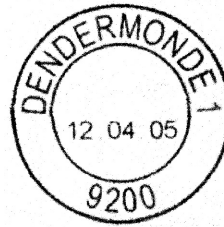
K22 Neopost "SM94/SM95" (digital). M# prefix "BDD-".

V/F: ?

no photo

K23 Neopost "IJ25" (digital). M# prefix "BDF-"
and/or??? "BDK-". Value figures narrow. TM: DC.

V/F: =00,00



K24 Neopost "IJ65/IJ75" (digital). M# prefix BDG-

V/F: ?

no photo

K25 Neopost "IJ35/40/45/50" (digital). M# prefix "BDH-"
and "BDJ-". TM: date and postcode over 2D barcode.

V/F: 00,00



K26 Pitney Bowes "DM400/500/550" (digital). M# prefix
"BEF-".

V/F: ?

no photo

K27 Pitney Bowes "DM800/900" (digital). M# prefix "BEG-".

V/F: ?

no photo

K28 Pitney Bowes "D1000" (digital). M# prefix "BEH-".

V/F: ?

no photo

K29 Pitney Bowes "DM100" (digital). M# prefix "BEJ-".

V/F: ?

no photo