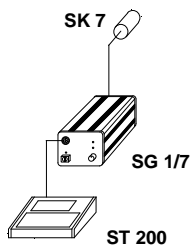


REA JET 7- and 16-nozzle Controller / Printhead combinations

REA-JET 1/7

1 Printhead 7 dots

Production line



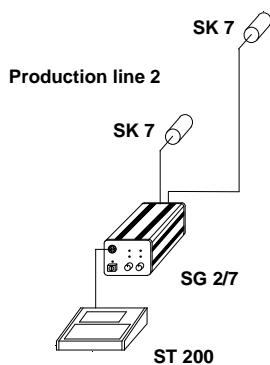
For a one-line printing on one production line

Print height : 3 - 27 mm
Print matrix : 5 x 5 / 7 x 5

REA-JET 2/7

2 Printheads 7 dots

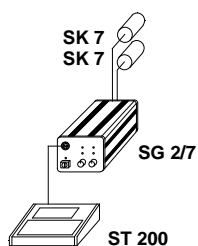
Production line 1



For a one-line printing on two production lines

Print height : 3 - 27 mm
Print matrix : 5 x 5 / 7 x 5

Production line



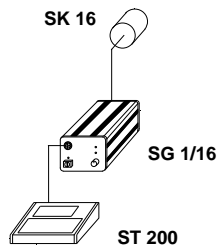
For a two-line printing with variable line spacing on one production line

Print height : 3 - 27 mm
Print matrix : 5 x 5 / 7 x 5

REA-JET 1/16

1 Printhead 16 dots

Production line



For a one-line printing on one production line

Print height : 3 - 67 mm
 Print matrix : 5 x 5 / 7 x 5 / 10 x 10 / 16 x 10

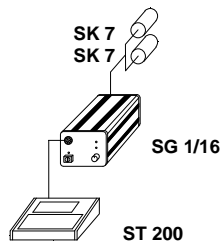
or

For a two-line printing with fixed line spacing

Print height : 3 - 27 mm (for each line)
 Print matrix : 5 x 5 / 7 x 5

2 Printheads 7 dots

Production line



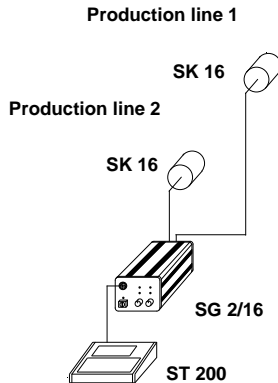
For a two-line printing with variable line spacing on one production line

(The setting of the basic parameters of the printhead driver is valid for both printheads)

Print height : 3 - 27 mm (for each line)
 Print matrix : 5 x 5 / 7 x 5

REA-JET 2/16

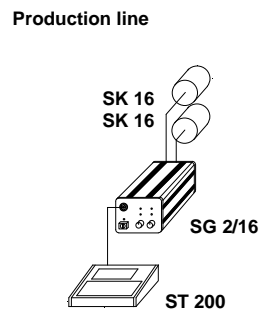
2 Printheads 16 dots



For a one-line printing on two production lines

Print height : 3 - 67 mm
 Print matrix : 5 x 5 / 7 x 5 / 10 x 10 / 16 x 10

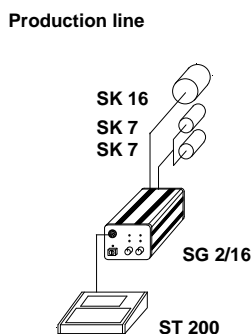
or



For a up to four lines printing with twin fixed line spacing

Print height : 3 - 27 mm (for each line)
 Print matrix : 5 x 5 / 7 x 5 / 10 x 10 / 16 x 10

1 Printhead 16 dots + 2 Printheads 7 dots



For a one-line printing

Print height : 3 - 67 mm
 Print matrix : 5 x 5 / 7 x 5 / 10 x 10 / 16 x 10

and

a two-line printing with variable line spacing

(The setting of the basic parameters of one of the printhead drivers is valid for both 7 dot printheads)

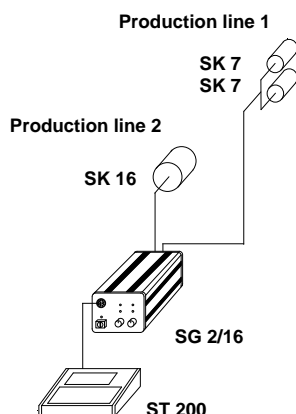
Print height : 3 - 27 mm (for each line)
 Print matrix : 5 x 5 / 7 x 5

or

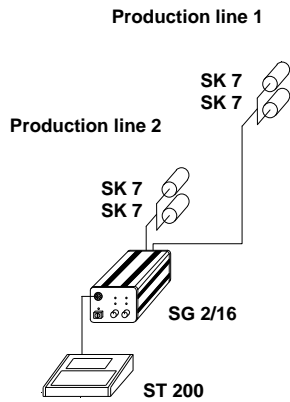
For a up to four lines printing

(two lines with fixed line spacing and two lines with variable line spacing)

Print height : 3 - 27 mm (je Zeile)
 Print matrix : 5 x 5 / 7 x 5



4 Printheads 7 dots

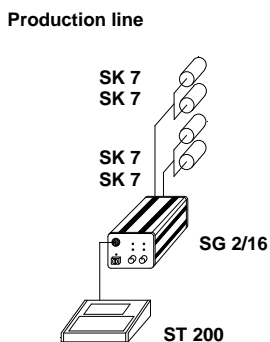


For a two-line printing on two production lines with variable line spacing

(The two printhead drivers enable individual basic parameter settings for every two of the printheads)

Print height : 3 - 27 mm (for each line)

Print matrix : 5 x 5 / 7 x 5



For a up to four lines printing with variable line spacing

(The setting of the basic parameters of each of the two printhead drivers is valid for every two connected 7 dot printheads)

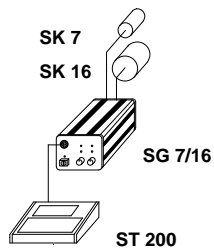
Print height : 3 - 27 mm (for each line)

Print matrix : 5 x 5 / 7 x 5

REA-JET 7/16

1 Printhead 7 dots + 1 Printhead 16 dots

Production line 1

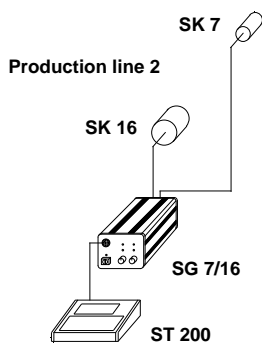


For a two-line printing with variable line spacing

Print height : 3 - 27 resp. 67 mm
 Print matrix : 5 x 5 / 7 x 5
 and 10 x 10 / 16 x 10

or

Production line 1

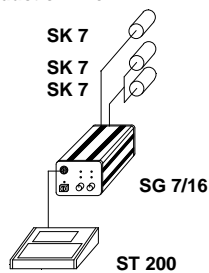


For a three-line printing

Print height : 3 - 27 mm (for each line)
 Print matrix : 5 x 5 / 7 x 5

3 Printheads 7 dots

Production line 1



For a three-line printing with variable line spacing

Print height : 3 - 27 mm (for each line)
 Print matrix : 5 x 5 / 7 x 5

Production line 1

