## CONNECTION TO HEATING SYSTEM

## Connection options

Heat exchangers in trench heaters may be connected to the heating system in a number of ways. Trench heater casings are fitted with cut outs for easy connection to the heating system. The standard connection for trench heaters is on the right. Left-hand connections are feasible using the cut outs on the opposite side. Due to limitations of space, a number of trench heater models cannot be fitted with thermoelectric actuators. Mounting heat exchangers in trench heaters can be achieved in a number of ways. Fixed connections to the heating system, or the use of flexible steel hoses.

Type 60/140, 70/140, 90/140, 110/140


Type 60/200*, 60/260*, 70/200*, 70/260,
90/200*, 90/260, 110/200*, 110/260

* only suitable with option A


Type 60/140 60/260
$\mathrm{A}=18 \mathrm{~mm}$
$\mathrm{B}=35 \mathrm{~mm}$
Type 70/200,
70/260
$\mathrm{A}=30 \mathrm{~mm}$
B $=35 \mathrm{~mm}$
Type 90/200,
90/260,
110/200,
110/260
$\mathrm{A}=32 \mathrm{~mm}$
$B=40 \mathrm{~mm}$

Type 60/320*, 70/320, 90/320, 110/320

* only suitable with option A


Type 70/400, 90/400, 110/400


Type 130/140, 150/140


Type
130/140
$\mathrm{A}=80 \mathrm{~mm}$
Type
$150 / 140$
$A=92 \mathrm{~mm}$


Type 130/200, 130/260, 130/320, 130/400, 150/200, 150/260, 150/320, 150/400, 190/200, 190/260, 190/320, 190/400


Type 130/200 $\mathrm{A}=80 \mathrm{~mm}, \mathrm{~B}=80 \mathrm{~mm}$

## Type 130/260

$A=80 \mathrm{~mm}, \mathrm{~B}=140 \mathrm{~mm}$
Type 130/200
$A=80 \mathrm{~mm}, B=150 \mathrm{~mm}$
Type 130/260
A $=80 \mathrm{~mm}, \mathrm{~B}=180 \mathrm{~mm}$
Type 150/200, 190/200
A $=92 \mathrm{~mm}, \mathrm{~B}=80 \mathrm{~mm}$
Type 150/260, 190/260 A $=92 \mathrm{~mm}, B=140 \mathrm{~mm}$

Type 150/320, 190/320
$A=92 \mathrm{~mm}, \mathrm{~B}=150 \mathrm{~mm}$
Type 150/400, 190/400
$A=92 \mathrm{~mm}, B=180 \mathrm{~mm}$

