



Installation component non intended for public use - Designed in Italy - Manufactured in countries outside the EU

## DIMENSIONAL MODEL 208 X 75\*

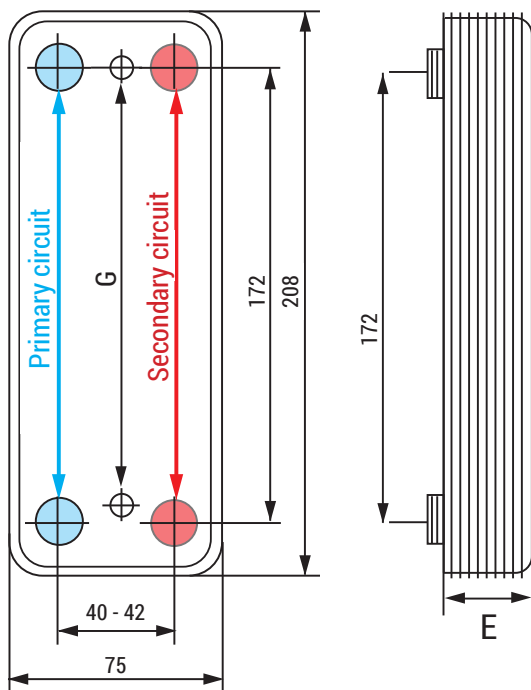


Art. S.004



Art. S.005

### Dimensional drawing (mm)



### \* Article code list

- S.004
- S.062
- S.070
- S.091
- S.005
- S.061.14
- S.090
- S.092

### Technical Data

#### Materials

Cover plates	AISI 304L / On request AISI 316L
Connections	AISI 304L / On request AISI 316L
Plates	AISI 304L / On request AISI 316L
Brazing filler	Copper 99,9% / On request Stainless steel

#### Dimensions and weight

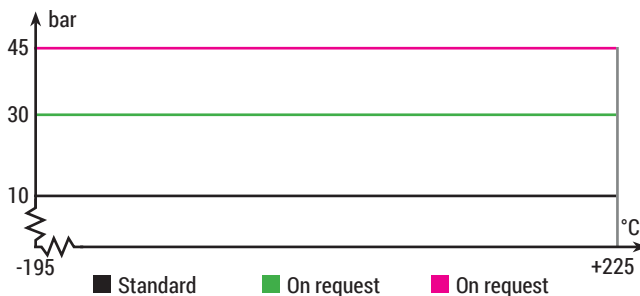
E measure (mm)	$7.0 + 2.24 * n^1$
Weight (kg) <sup>2</sup>	$0.4 + 0.048 * n^1$
Plates	AISI 304L / On request AISI 316L

$n^1$  = number of plates       $^2$  = Excluding connections

#### Standard Data

Volume per channel (L)	0.022
Unit heat exchange area (m <sup>2</sup> )	0.014
Max. particle size (mm)	1.1
Max. flowrate (m <sup>3</sup> /h)	4.1
Flow direction	Parallel
Min. number of plates	4
Max. number of plates	60

### Design pressure and temperature



### Performance

