

# evaporation and condensing trays


# 26

evaporation trays heated.....	704
condensing trays heated.....	704




# evaporation and condensing trays

## evaporation trays heated



1

fig.	GEV No.	L (mm)	W (mm)	H (mm)	volt. (V)	suitable for
1	750355	485	42	154	110-260	Afinox




2

fig.	GEV No.	L (mm)	W (mm)	H (mm)	volt. (V)	P (W)
2	750001	320	120	75	230	160
2	750002	320	120	75	230	300

## condensing trays heated



### producer-specific



1

fig.	GEV No.	L (mm)	W (mm)	H (mm)	volt. (V)	P (W)	suitable for
1	750003	240	240	75	230	650	Cookmax Mafrol
1	750004	380	240	75	230	750	Cookmax Mafrol


### condensing trays

1 2

fig.	GEV No.	L (mm)	W (mm)	H (mm)	capacity (l)
1	750430	295	35	200	1.6
2	750431	300	140	100	2.8

### universal



1

fig.	GEV No.	L (mm)	W (mm)	H (mm)	volt. (V)	P (W)
1	750007	280	130	60	230	300

### heating cartridges



1

fig.	GEV No.	P (W)	volt. (V)	ø (mm)	L (mm)	TS	CL (mm)
1	417570	110	230	12	120	3/8"	1000
1	417577	190	230	12	180	3/8"	300
1	417571	230	230	12	180	3/8"	1000
1	418892	300	230	12	240	3/8"	2000
1	417572	330	230	12	240	3/8"	1000