

A new line of heat exchangers looking to the future



Designed and produced by



DOMESTIC HEAT EXCHANGERS

NAHE heat exchanger is available for domestic condensing boilers in the range of 25kW and 35kW. Versions suitable for wall hung application. Low water side pressure drop.

Domestic Heat Exchangers	25	35	
Nominal input CH	25	35	
Nominal input DHW	30	40	
Power modulation	Up to 1:10*	Up to 1:10*	
CE efficiency Qn (60/80°C)	97%	97%	
CE efficiency Qn (30/50°C)	107%	107%	
CE efficiency Q30% (30°C return)	108%	108%	
ErP compliant / Class	YES/A	YES/A	
Water working pressure	0,5-6 bar	0,5-6 bar	
Max flow temperature	95°C	95°C	
Dimensions (Height-Width-Depth)	240x260x120 mm	270x260x120 mm	



Domestic Heat Exchangers	20C	25C	
Nominal input CH	20	25	
Nominal input DHW	25	30	
Power modulation	Up to 1:10*	Up to 1:10*	
CE efficiency Qn (60/80°C)	97%	97%	
CE efficiency Qn (30/50°C)	107%	107%	
CE efficiency Q30% (30°C return)	108%	108%	
ErP compliant / Class	YES/A	YES/A	
Water working pressure	0,5-6 bar	0,5-6 bar	
Max flow temperature	95°C	95°C	
Dimensions (Height-Width-Depth)	310x175x160 mm	325x175x190 mm	





SMALL COMMERCIAL HEAT EXCHANGERS

NAHE heat exchanger is available for small commercial condensing boilers in the range of 60kW and 80kW. Versions suitable for wall hung or floor cascade application. Low water side pressure drop.

Domestic Heat Exchangers	60	80	
Nominal input CH	60	80	
Power modulation	Up to 1:10*	Up to 1:10*	
CE efficiency Qn (60/80°C)	97%	97%	
CE efficiency Qn (30/50°C)	107%	107%	
CE efficiency Q30% (30°C return)	108%	108%	
ErP compliant / Class	YES/A	YES/A	
Water working pressure	0,5-6 bar	0,5-6 bar	
Max flow temperature	95°C	95°C	
Dimensions (Height-Width-Depth)	400x300x160 mm	445x385x175 mm	





COMMERCIAL HEAT EXCHANGERS

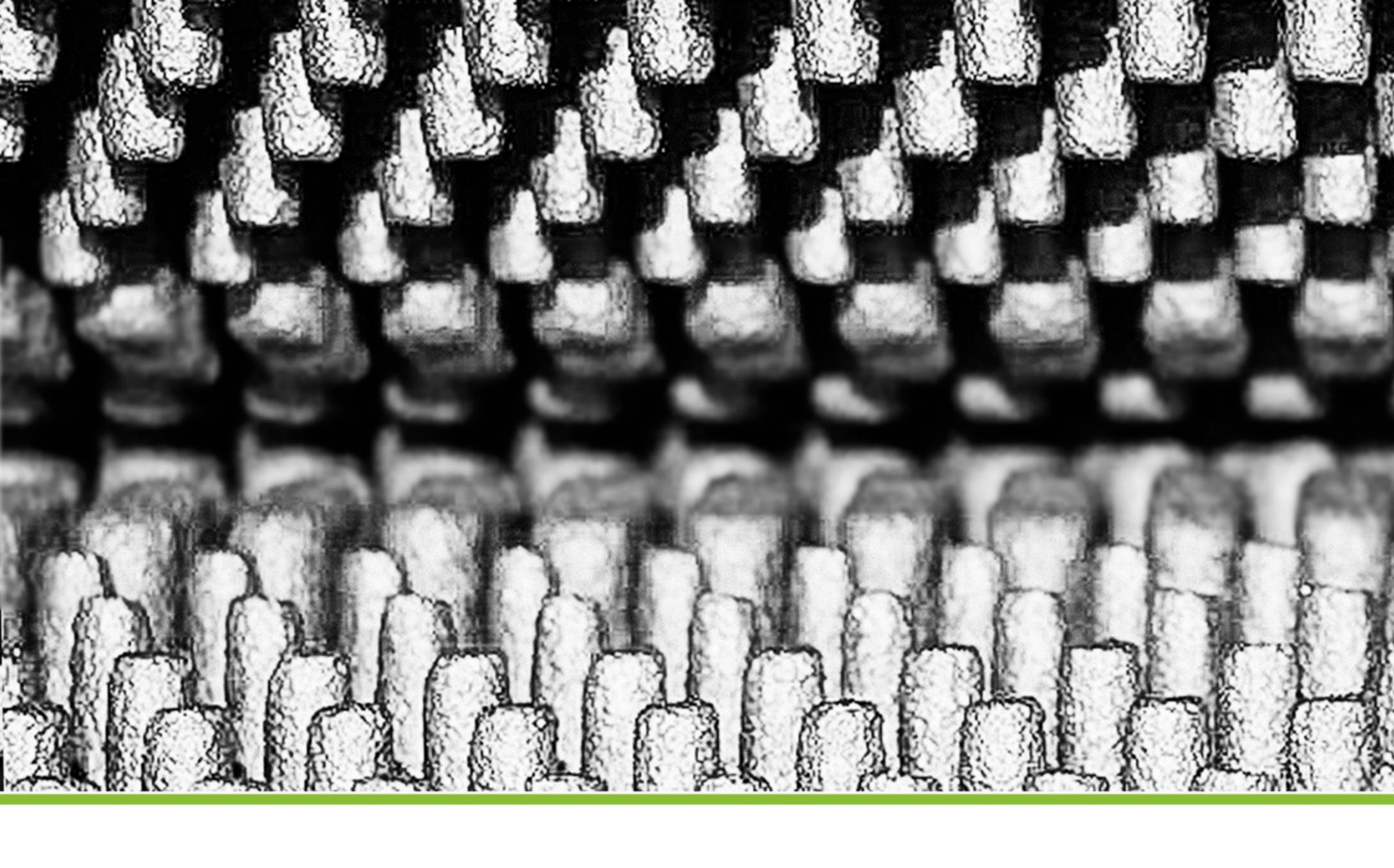
NAHE heat exchanger is available for commercial condensing boilers in the range of 100kW,120kW and 150kW. Versions suitable for wall hung application or floor cascade application. Low water side pressure drop.

Domestic Heat Exchangers	100	120	150
Nominal input CH	100	120	150
Power modulation	Up to 1:10*	Up to 1:10*	Up to 1:10*
CE efficiency Qn (60/80°C)	97%	97%	97%
CE efficiency Qn (30/50°C)	107%	107%	107%
CE efficiency Q30% (30°C return)	108%	108%	108%
ErP compliant / Class	YES/A	YES/A	YES/A
Water working pressure	0,5-6 bar	0,5-6 bar	0,5-6 bar
Max flow temperature	95°C	95°C	95°C
Dimensions (Height-Width-Depth)	510x425x215 mm	515x455x175 mm	540x490x225 mm



INNOVATIVE HEATING







NAHE BY CESTARO FONDERIE S.P.A.

VIA DELL' ARTIGIANATO 34 – 36050 BRESSANVIDO (VICENZA) ITALY

TEL . +39 0444460400 E-MAIL INFO@FONDERIECESTARO.IT

WWW.FONDERIECESTARO.IT | WWW.NAHE-CF.IT



