

# Natural Gas Product Overview



Type	Configuration	Output		Efficiency		
		electrical	thermal	electrical	thermal	total
g-box 50*	as80-4	60 kW	423 MBTU	34.3 %	71.0 %	105.3 %
patruus 285	as80-1	285 kW	1,463 MBTU	37.0 %	55.7 %	92.7 %
avus 500 plus	ct80 -1	550 kW	2,084 MBTU	40.6 %	46.3 %	86.9 %
avus 600c	C	600 kW	2,224 MBTU	42.2 %	45.9 %	88.1 %
avus 800c	C	800 kW	2,937 MBTU	42.4 %	45.7 %	88.1 %
avus 1200c	C	1,200 kW	4,080 MBTU	43.4 %	43.4 %	86.6 %
avus 1500c	C	1,560 kW	5,421 MBTU	43.0 %	43.8 %	86.8 %
avus 2000c	C	2,000 kW	6,793 MBTU	43.4 %	43.2 %	86.6 %

\*also available as a HT version with a feed temperature up to 403 F  
 \*\*higher output ranges on the avus on request

## Applications.



Office and Administration Buildings



Shopping Centers



Sports and Rec Facilities



Residential Buildings



Swimming Pools



Senior Citizen Centers



Hotels



Schools and Universities



**2G. Combined Heat & Power.**

# Natural Gas Product Overview



Type	Configuration	Output		Efficiency		
		electrical	thermal	electrical	thermal	total
aura 404*	as80-1	100 kW	535 MBTU	35.3 %	55.2 %	90.5 %
aura 406**	as80-1	150 kW	808 MBTU	35.4 %	55.8 %	91.2 %
agenitor 404b	bt80 -1	100 kW	416 MBTU	36.9 %	45.0 %	81.9 %
agenitor 404c	ct80-1	160 kW	610 MBTU	39.7 %	44.3 %	84.0 %
agenitor 406c	ct80-1	250 kW	938 MBTU	40.6 %	44.7 %	85.3 %
agenitor 408c	ct80-1	360 kW	1,361 MBTU	40.9 %	45.3 %	86.2 %
agenitor 412c***	ct70-1	450 kW	1,634 MBTU	40.2 %	45.6 %	85.8 %

\*For versions: heat coupling with condensing heat exchanger

\*\*Other finishes available

\*\*\*Also as stand alone CHP

## Applications.



Office and Administration Buildings



Shopping Centers



Sports and Rec Facilities



Residential Buildings



Swimming Pools



Senior Citizen Centers



Hotels



Schools and Universities



**2G. Combined Heat & Power.**