## aura. 100 - 420 kW. natural gas.

## Clean and efficient.

Equipped with 2G's proprietary Lambda 1 technology and low-charged turbocharger, the aura is has extremely low exhaust emissions and meets the increasingly stringent requirements for low nitrogen oxide limits.

- Low emissions
- High heat efficiency
- Reliable, service-friendly engine
- Higher performance than 15% of conventional systems with the same displacement
- Designed as ready-to-connect compact module
- HYDROGEN READY



Туре	Output		Efficiency		
	Electrical	Thermal	Electrical	Thermal	Total
aura 404	100 kW	525 MBTU	35.9 %	54.9 %	90.8 %
aura 406	170 kW	808 MBTU	35.4 %	55.8 %	91.2 %
aura 408	280 kW	1,493 MBTU	37.1 %	58.0 %	95.1 %
aura 412	420 kW	2,235 MBTU	37.2 %	58.0 %	95.2 %

## applications.



Office and Administration Buildings



**Shopping Centers** 



Sports and Rec Facilities



Residential Buildings



**Swimming Pools** 



Senior Citizen Centers



Hotels



Schools and Universities

