Modular
The Noritz modular system is based on a single self-contained, interchangeable unit that can combine and communicate with like units to meet any hot water demand.

Multi-System
Noritz units can be linked together with a single system controller, up to 24 units. This allows outputs of 9.1 million Btuh and 316 gallons per minute.

Modulation
Noritz fully modulating technology can track any hot water demand with pin point accuracy, only using the energy necessary to heat the water that is used.

Intelligent System
In a multi-system setup, the Noritz commercial units will communicate with one another and work in unison to even out the load on each individual unit, maximizing output and system life. With the ability to modulate between multiple units with the use of a system controller makes Noritz commercial water heaters the most efficient water heating system on the market today.

Fully Modulating Burner
Noritz’s fully modulating burner technology is the most precise and efficient method of heating high fluctuating demands of water.

**Single Unit**
- 23:1 Turndown Ratio
- 11,000 - 250,000 BTU Range

**24 Units (Modular)**
- 545:1 Turndown Ratio
- 11,000 - 6 Million BTU Range

(Specs based on NC250 model)

**Intelligent System**
- The heater will turn on when the flow is sensed.
- 1 heater will work solely until the demand grows greater than 90%.
- The load will equalize among 2 or more heaters to meet high volume demand.

**Redundancy**
Any one of the Noritz commercial units on a multi-system can be taken offline and serviced without compromising your business. Hot water will still be provided by the other units.

**Efficiency**
Because of the modulating technology, a Noritz commercial system heats water using only the energy necessary to meet the demand, reducing energy consumption significantly and saving on water heating costs.

**Versatile Installation**
Noritz commercial units can be installed indoor or outdoor and because of its size and weight, they can be wall hung or racked, making spaces once thought impossible, possible.