

Noritz N-0751M-DVC

Rinnai R75LSi/ GE 75DNSRSA

BTUs:

Min: 11,000 Btu/h- Max: 199,900 Btu/h

Min: 15,000 Btu/h- Max: 180,000 Btu/h

Noritz outperforms: lower Btu/h equals better temp. control at low flow rates & higher max equals faster response/performance in colder regions.

FLOW RATES/TEMP. SETTINGS

**Min: 0.5 GPM- Max 9.8 GPM
100-180° F**

Min: 0.6 GPM- Max 7.5 GPM
98-140° F

Noritz's maximum temperature is 180F vs Rinnai's 140F. In order for Rinnai to go above 140F, a special remote will need to be purchased. Also, the minimum flow rate varies between 0.6-1.0 GPM.

ADJUSTABLE VENT LENGTH

Yes

No

Noritz uses 100% stainless adjustable concentric vent pieces. Rinnai's concentric vent line uses less durable galvanized steel or plastic and requires cutting to adjust the vent lengths.

HEAT EXCHANGER

Commercial Grade

Standard Grade

To increase the heat exchanger's durability and performance, Noritz uses a 25% thicker commercial grade copper.

BURNER TECHNOLOGY

Dual Flame Burner

Single Flame Burner

Noritz's dual flame burner maximizes output and provides temperature stability while maintaining low emissions. The Rinnai model still uses the traditional, less-advanced, standard burner technology.

FULL DIAGNOSTIC MODE

Advanced Controls

Basic Controls

The Noritz gives you full control of all the diagnostic functions. On the Rinnai unit, you must purchase a special remote.

SIMPLE HIGH ELEVATION ADJUSTMENT

Yes

No

The Rinnai unit requires the dipswitches to be adjusted, where as the Noritz is adjusted by a simple clip connection.

BUILT- IN PUMP CONTROL

Yes

No

The Noritz unit has a built-in pump control for recirculation applications.

WARRANTY

Both units have exact same warranty coverage: 12-yr heat exchange/5-yr parts/1-yr labor