Model TR4000C-10

\$82

Cost Range of Similar Models
The estimated yearly operating cost of this model was not available when the range was published

\$90

## Maximum Gallons Per Minute of Hot Water (GPM Rating)

Very Small 1.1 gpm	low	medium	high
ı.ı 9piii			

- · Your cost will depend on your utility rates and use.
- Cost range based only on models fueled by electricity with a very small maximum gallons per minute of hot water (0-1.6 gpm)
- Estimated energy cost based on a national average electricity cost of \$0.14 per kWh
- Estimated yearly energy use: 622 kWh

Capacity (max. flow rate): 1.1 gpm