

DHX Select
Electric Tankless Water Heater Sizing Guide

42°F

DHX 10 Select



9.6 kW

MAX. FLOW RATE

POSSIBLE FIXTURES



1.4 GPM

1 GPM

 OR 



1.7 GPM

1.2 GPM

 OR 



2.3 GPM

1.5 GPM

 OR 

3.6 GPM

2 GPM

 OR 

52°F



DHX 15 Select

14.4 kW



MAX. FLOW RATE

POSSIBLE FIXTURES



1.6 GPM

 OR 



1.9 GPM

 OR 

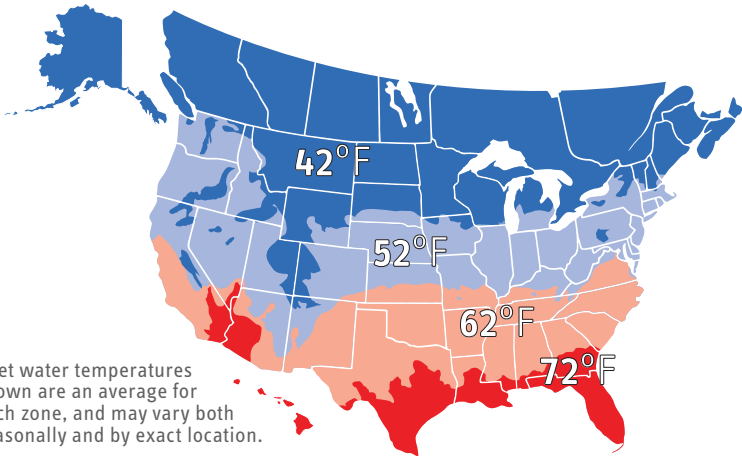
2.3 GPM

 OR 

3 GPM

 OR 

Flow rates shown are correct for installation with 240 V power.
Please contact technical support if installation will be with 208 V power.




Inlet water temperatures shown are an average for each zone, and may vary both seasonally and by exact location.

FIXTURES & FLOW RATES

for model possibilities and temp. for max. flow rate calculation

SINGLE LAV SINK


(Range 0.5-1.5)



90°F

SHOWER


(Range 1.0-2.5)



105°F

KITCHEN SINK

(Range 1.0-2.2)



105°F

Higher temps reduce flow rates

Continued on next page ›

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rev. 4.2025 | Due to our continuous process of engineering and technological advancement, specifications may change without notice.

DHX Trend & Plus

Temperature rise vs. flow rate curves

