Simply the Best



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



## **FIXTURES** & FLOW RATES for model possibilities and temp.

for max. flow rate calculation SINGLE LAV SINK (Range 0.5-1.5) SHOWER (Range 1.0-2.5) KITCHEN SINK (Range 1.0-2.2) (Range 1.0-2.5) (Range 1.0-2.5) (Range 0.5-1.5) (Range 1.0-2.5) (Range 0.5-1.5) (Ra

(Range 1.0-2.2)

Higher temps reduce flow rates

Continued on next page >



Simply the Best

## DHX Trend & Plus

Temperature rise vs. flow rate curves

