

Simultaneous Shower and/or lavatory Performance *

Cold water supply temperatures	Shower / Lavatory temperatures	Temperature Rising	WH-201061 WHO-201059	WH-321063-L WHO-321064-L	WH-321063 WHO-321064
35 °F (2°C)	120 °F (49°C)	85 °F (47°C)	1 shower & 1 lavatory	2 showers	2 showers & 1 lavatory
45 °F (7°C)	120 °F (49°C)	75 °F (42°C)	1 shower & 1 lavatory	2 showers	2 showers & 1 lavatory
55 °F (13°C)	120 °F (49°C)	65 °F (36°C)	2 showers	2 showers & 1 lavatory	3 showers
65 °F (18°C)	120 °F (49°C)	55 °F (31°C)	2 showers	3 showers	3 showers & 1 lavatory
75 °F (24°C)	120 °F (49°C)	45 °F (25°C)	2 showers & 1 lavatory	3 showers & 1 lavatory	4 showers

*: Base on water flow rate for Shower is 2 GPM, for Lavatory 1 GPM