



One Flow  
Selection Guide

OneFlow DHW Capacity							
OneFlow Qty	OF744-10	OF844-12	OF948-16	OF1054-20	OF1252-30	OF1465-50	OF1665-75
1	10	12	16	20	30	50	75
2	20	24	32	40	60	100	150
3	30	36	48	60	90	150	225
4	40	48	64	80	120	200	300
5	50	60	80	100	150	250	375
6	60	72	96	120	180	300	450

OneFlow Selection Process		Example
Step 1	Determine design GPM Capacity from AERCO SmartSize tool.	51 GPM
Step 2	From the OneFlow chart, select gpm greater than or equal to Step 1. Do NOT exceed maximum flow of OneFlow (exceeding maximum flow can reduce effectiveness and void warranty).	60 GPM (OF1252-30, Qty=2) 60 GPM (OF1054-20, Qty=3) 60 GPM (OF844-12, Qty=5) 60 GPM (OF744-10, Qty=6)
Step 3	Select OneFlow Model - use the option with least qty of OneFlow while	OF1252-30, Qty=2