

Model Number Key

Example Model #: RW06-430NS1S-ATV-400000

1, 2	Tank Series	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	UW 20" W x 18" D RW 24" W x 22" D PW 24" W x 30" D TW 30" W x 24" D																				
3, 4	Tank Length 04 4' L 06 6' L 08 8' L 10 10' L 12 12' L																				
5	Wetted Materials of Construction 4 304 Stainless Steel (Standard)																				
6	Tank Interior Surface Finish 3 32 Ra with Welds Ground (Standard)																				
7	Tank Cover 0 No Cover (Standard) 1 Hinged Cover																				
8	Drain Board / Pipe Racks N No Drain Board or Pipe Racks (Standard) D Drain Board with Pipe Racks																				
9	Stationary / Portable S Stationary with Adjustable Feet (Standard) P Portable with Casters																				
10	Jet Manifolds 1 Side Jet Manifolds (Standard) 2 Side Jet & End Jet Manifolds 3 Side Jet & Hose Cleaning Manifolds 4 Side Jet, End Jet, & Hose Cleaning Manifolds																				
11	Heating S In-Tank Steam Sparger (Standard) E Electric Heater to Maintain Temperature N No Heating Method																				
12	Pump Type A Ampco (Standard) F Fristam W Waukesha																				
13	Motor Type T TEFC (Standard) W Washdown Duty S Stainless Steel Washdown																				
14	Valve Type V VNE Butterfly (Standard)																				
15	Electrical Utility 4 460V AC, 3-Ph, 60 Hz (Standard)																				
16	Controls 0 No Controls (Standard) 1 Disconnect with Start / Stop Buttons 2 Disconnect with Start / Stop Buttons and Electric Heater Controller																				
17	Conduit 0 No Conduit (Standard) 1 PVC Conduit 2 PVC Conduit - For Electric Heater 3 Stainless Steel Conduit 4 Stainless Steel Conduit - For Electric Heater																				
18	Chemical Control 0 No Chemical Control (Standard) 1 Conductivity Analyzer																				
19	Chart Recorder 0 No Chart Recorder (Standard) 1 1-Pen Chart Recorder, Temperature Recording 2 2-Pen Chart Recorder, Temperature & Conductivity Recording																				
20	Fill Ports 0 No Fill Ports (Standard) 1 Water and Chemical Fill Port																				