

Tools / Disposables Recommended for Technical Program to Perform Installation and Regular Service of AquaC UNO H			Rationale	Order From	RTG Part # if Applicable
AquaC UNO H Specialty Tools					
Module Pipe Cap Removal Tool	RO membrane replacement	RTG	6363601		
RO-Module Removal Tool	RO membrane replacement	RTG	6363611		
Wall Plug Transformer 100-240v 50/60hz 15 w	Valve replacement tool - troubleshooting	RTG	F40010972		
Service Keyboard W/ Disinfection Cap Cover	Troubleshooting while cover is off	RTG	6365021		
Optional RO Membrane Adapter Extraction Tool	RO adapter removal (if needed)	SWT	FKC-VIV-TE-1		
Common Technician Tools					
Common Hand Tool Set	General purposes				
Measuring Device 100ml	Disinfectant measure				
Stopwatch	SDI testing, permeate output checks, etc..				
ESD Ground Strap	Electro static safe board handling				
Volt/Ohm Meter	Troubleshooting				
Removal Tool for O-rings	O-ring removal				
Teflon Tape	Pre-treatment equipment connections				
Common Dialysis/Water Treatment Technician tools					
Hardness Test Kit capable of measuring city water hardness	Sampling hardness level of feed water per-softener, Softener disk selection				
Conductivity Meter - Capable of reading Conductivity in micro siemens temperature compensation 2% / K	Operational qualification checks - technical safety checks				
Metric Allen Wrench Set - Sizes 3, 4, 5, 6	General and troubleshooting purposes				
Graduated Cylinder (1-2 Liters)	Permeate output check				
Ruler - Metric	Brine valve measurement				
SD Card Adapter - Sized for SD and Micro	Download FTP Ffiles				
SDI Kit 0.45 micron Filters	Silt density index check post pre-treatment filtration				
Electrical Safety Analyzer - Meets IEC 62353: 2007	Electrical safety checks				
Disposables					
1% Peracetic Acid Based Sterilant	System disinfection				
Peracetic Acid Residual Test Strips	Chemical residual check				
Peracetic Acid 1% Test Strips	Chemical 1% strength check				
Hardness Test Kit	Sampling hardness level pre- and post-softener				
Total Chlorine Test Strip or TCL Kit	Testing total chlorine post carbon blocks / tanks				
Citric Acid - 20% concentration	Performing decalcification, if needed				
Salt Pellets - Approximate 20 lbs per initial softener fill	Softener regeneration				
AAMI/Bacteria/LAL Sample Kit	Water sampling				