Tools / Disposables Recommended for Technical			
Program to Perform Installation and Regular Service			RTG Part # if
of AquaC UNO H	Rationale	Order From	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	Sampling hardness level of feed water per-		
hardness	softener, Softener disk selection		
Conductivity Meter - Capable of reading Conductivity	Operational qualification checks -		
in micro siemens temperature compensation 2% / K	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 Ffles		
	Silt density index check post		
SDI Kit 0.45 micron Filters	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		
	Sampling hardness level pre- and		
Hardness Test Kit	post-softener		
	Testing total chlorine post carbon blocks /		
Total Chlorine Test Strip or TCL Kit	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		

© 2020 Fresenius Medical Care. All Rights Reserved. Fresenius Medical Care, the triangle logo, Fresenius Renal Technologies, and Vivonic are trademarks of Fresenius Medical Care holdings, Inc. or its affiliated companies. All other trademarks are the property of their respective owners. P/N 104264-01 Rev A 05/2020