## **7 SPARE PARTS LIST**

Part #	Name		
041002	Sample Port – Plastic		
041-0125	0.5" True Union Ball Valve - Plastic		
041531806	0.75" True Union Ball Valve - Plastic		
041-0133	1.0" True Union Ball Valve – Plastic		
044-0109	0.75" NPT Stainless Steel Ball Valve*		
044-0110	1.0" NPT Stainless Steel Ball Valve*		
044-0113	1.5" NPT Stainless Steel Ball Valve*		
42-0048	Sample Port – Stainless Steel*		
43530710	Pressure Gauge, 0-100PSI		
43-0031	Pressure Gauge, 0-100 PSI*		
21SPH-12-222	Filter Housing, 2.5 X 12" – Plastic		
21540116	Filter Housing, 2.5 X 20" – Plastic		
21720548	Filter Housing Wrench for Plastic Sumps		
21-0022	Housing, 2.5 X 20", Stainless Steel*		
21-0042	Housing, Multi-Cartridge, (4) 20 Filters*		
21530235	O-ring,Fltr,Hous,#10, # 12 & #20 "standard" & #10 & #20 "3g",blue/blk,.75		
	i/o		
010-0113	O-ring, For Shelco Fltr House 21-0022, Heat Systems, Endotoxin		
021-0015	O-RING,FLTR,HSG,FOR 21-0042		
021-0016	O-RING,FLTR,HSG,FOR 021-0014		
21-0021	Filter, Wrench, Housing 21-0022, ss, rod, heat systems		

NOTE: Only parts with \* in their description are suitable for use with heat disinfection systems.

## 8 CONSUMABLE PARTS LIST

## **SPECIFCATIONS**

SECTIONS			
Model	Connection	For Housing	Maximum Flow (GPM)
20-3045	222 O-Ring	12"	5
20-3046	222 O-Ring	20"	10

The Pall cartridges, offered exclusively from AmeriWater, incorporate a patented covalent charge modified highly asymmetric hydrophilic polysulfone membrane, which provides retention of fine particles smaller than the membranes 0.2 micron rating.

## **FEATURES:**

- Materials of Construction: Polypropylene, Polysulfone.
- Hydrophilic media requires no pre-wetting.
- Extended life cleanable, compatible with disinfection by PAA or heat.
- Patented highly asymmetric membrane provides higher flow rates at lower pressure drops (5 GPM at 2.4 PSI  $\Delta P$  per 10" length).
- Three times the endotoxin retention of comparable products on the market.
- QUALTIY ASSURED: Validated for use in dialysis water systems.
- FDA clearance under AmeriWater 510K for Water Purification Systems.

10 98-0033 Rev J