



For Free Technical Support
Information Visit RPC's Web-site:
www.rpc-rabrenco.com

Long-Lasting OEM Replacement Check Valves

Dialysis equipment repair personnel have reported high failure rates for the check valves used in their Fresenius dialysis machines with central concentrate delivery. RPC's check valves are designed specifically to address this issue. These RPC check valves are unequalled in consistency of strength, size, tolerance and resistance to heat and chemicals. RPC offers top quality equipment replacement component parts which exceed original equipment specifications. We are your technical support partners. Our goal is to solve your problems and make your life easier. RPC has a proven history of designing components that have addressed cost and maintenance issues with existing machines.

- ◆ Highly durable, unique materials of construction
- ◆ Withstands harsh operating conditions
- ◆ Easy view with part number embossed for easy identification

SAVE!



- ◆ RPC factory processed and leak tested
- ◆ Easy to install multiple point hose barbs
- ◆ Out-performs original check valves in quality/value

IMPROVE!

Eventual breakage and leaks associated with the original equipment manufacturer's (OEM) check valves occurs as a result of insufficient material compatibility with heat, chemicals, and pH changes present within the dialysis machine. RPC replacement check valves are made using an advanced technology, proprietary material and process. This unique, yet proven, material/process prevents dialysis machine downtime that often occurs due to OEM check valve expansion/breakage.

Use RPC replacement parts as a **proven** method for significantly reducing dialysis equipment repair costs while maintaining or improving performance and quality. RPC is an FDA registered medical device manufacturer.

**For Product Catalog, Orders or Technical Support:
Call: 1-800-647-3873, or Fax: 1-877-352-5557**

Part Number	Description	Packaging
H100-0003	Check Valve, 3 grams – Dialysate (A2008)	Each
H100-0006	Check Valve, 6 psi – Acid/Bicarb (A2008)	Each
H100-0015	Check Valve, 15 psi – UF (A2008)	Each