



# UFS Corporation

330 North 400 East  
 Valparaiso, IN 46383-9704 USA  
 PH: 219-464-2027 FAX: 219-464-8646  
 www.ufsc.com  
 email: service@ufsc.com

## Parts Reference

### Topic: Cell Circulation Stainless Steel Systems 115-575 Liters (30-150 Gallon)

	Spare Parts	CCS-030-015 115Liters (30Gallon)	CCS-070-030 275Liters (70Gallon)	CCS-100-030 375Liters (100Gallon)	CCS-150-050 575Liters (150Gallon)
1.	304 SS Tank	UFSc PN 180012	UFSc PN 180005	UFSc PN 180013	UFSc PN 180015
2.	Pump (See Bulletin 992002)	UFSc PN 200025	UFSc PN 200009	UFSc PN 200009	UFSc PN 200001
3.	Flow Meter	UFSc PN 225005	UFSc PN 225007	UFSc PN 225007	UFSc PN 225006
4.	Solenoid Valve	UFSc PN 360035	UFSc PN 360035	UFSc PN 360035	UFSc PN 360035
5.	Low Tank Level Switch	UFSc PN 280010	UFSc PN 280010	UFSc PN 280010	UFSc PN 280010
6.	Conductivity Controller	UFSc PN 221010	UFSc PN 221010	UFSc PN 221010	UFSc PN 221010
7.	Digital Meter	UFSc PN 210015	UFSc PN 210015	UFSc PN 210015	UFSc PN 210015
8.	Conductivity Sensor	UFSc PN 210002	UFSc PN 210002	UFSc PN 210002	UFSc PN 210002
9.	Gauge, plastic with guard ¼", 0-60 psi	UFSc PN 230005	UFSc PN 230005	UFSc PN 230005	UFSc PN 230005

If the pump goes bad, a new pump will need to be ordered, not suction piping. Remove the pump suction piping by removing the retainer ring from the body assembly. (Follow steps 1 and 2 on page 6 of the Webster manual, included in the Cell Circulation System Getting Started Guide.)

If the piping is bad, a new pump does not have to be ordered. (Follow steps 1 and 2 on page 6 of the Webster manual included with the Cell Circulation System Getting Started Guide.)

**Previous you may have received a 0 to 10,000 microS/cm, but due to new ED paint 0-20 milliS/cm (i.e. 0-20,000 microS/cm) are now standard.**

**For more information,** see the original manual that came with the equipment or call UFSc at the phone number shown above.