This diagram shall be used for either the dissolution unit assembly, P/N G97-283-04, and hydraulic assy, dissolution unit, P/N G97-283-02 or 132 dry acid dissolution unit, assy, P/N 160138.

1.) Refer to figures 1 - 4 for wiring of fill valve, transfer valve, mix motor, and recirc. pump.
2.) Attach strain relief P/N 368016-05 to fill valve cable (P/N 160085) before attaching fill valve connector.
3.) Connect mix motor cable to the two tabs in the motor housing.
4.) Remove and discard factory installed wiring from recirc. pump housing.
5.) This diagram shall be used for either the dissolution unit assembly, P/N G97-283-04, and hydraulic assy, dissolution unit, P/N G97-283-02 or 132 dry acid dissolution unit, assy, P/N 160138.

**NOTES:**

1. REFER TO FIGURES 1 - 4 FOR WIRING OF FILL VALVE, TRANSFER VALVE, MIX MOTOR, AND RECIRC. PUMP.
2. ATTACH STRAIN RELIEF P/N 368016-05 AND MNT 332020-03 TO FILL VALVE CABLE (P/N 160085). BEFOREattachingfillvalveconnector.
3. CONNECT MIX MOTOR CABLE TO THE TWO TABS IN THE MOTOR HOUSING.
4. REMOVE AND DISCARD FACTORY INSTALLED WIRING FROM RECIRC. PUMP HOUSING.
5. THIS DIAGRAM SHALL BE USED FOR EITHER THE DISSOLUTION UNIT ASSEMBLY, P/N G97-283-04, AND HYDRAULIC ASSY, DISSOLUTION UNIT, P/N G97-283-02 OR 132 DRY ACID DISSOLUTION UNIT, ASSY, P/N 160138.