Equipment Technical Bulletin ILS Max: New On/Off Switch



ISSUE

The ability to power-down the ILS Max quickly and easily is important for optimal safety during service and maintenance. Therefore, we have added an on/off switch to the left side of the ILS Max pump box. Figure 1 shows the ILS Max with the new on/off switch, and Figure 2 shows the new internal wiring.

BACKGROUND/SCOPE

In the past, ILS Max installations have been more complex because they have required the purchase and installation of an external on/off switch. All ILS Max Main Modules built after July, 2005 will have a built-in on/off switch.

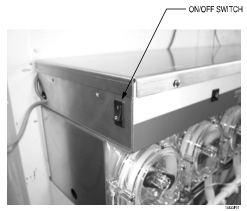


Figure 1. ILS Max with On/Off Switch

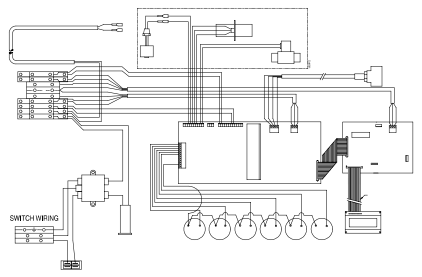


Figure 2. ILS Max Main PCB Wiring, with Switch



 Beta Technology
 TEL • 831 • 426 • 0882

 2841 Mission Street
 TEL • 800 • 858 • 2382

 Santa Cruz • CA
 FAX • 838 • 423 • 4573

 U.S.A. • 95060-2142
 FAX • 800 • 221 • 8416

http://www.beta-technology.com sales@beta-technology.com Beta Technology is ISO 9001 Certified