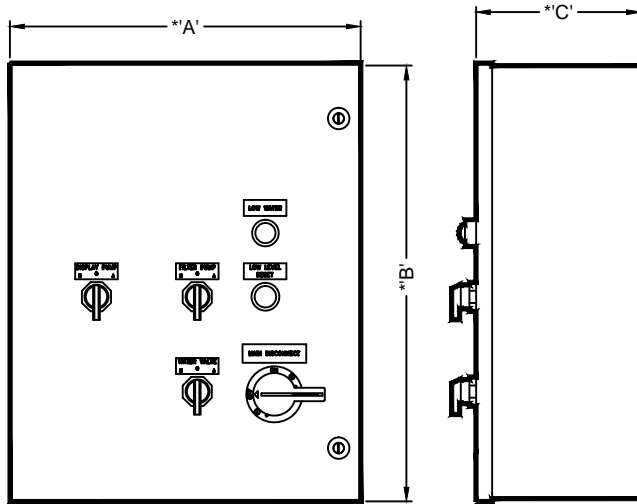




(877) 794-1802

RPCP SERIES, PUMP CONTROL PANEL (TYPICAL)



FRONT VIEW

SIDE VIEW



'TYPICAL'

DISPLAY PUMP	FILTER PUMP	POWER REQ'D.
_ HP	_ HP	—

* NOTE: PANEL ENCLOSURE DIMENSIONS WILL VARY DEPENDING UPON THE SPECIFIC REQUIREMENTS FOR EACH PROJECT

⚡ DANGER ⚡

FATAL ELECTRICAL SHOCK CAN OCCUR IF FOUNTAIN ELECTRICAL EQUIPMENT IS NOT INSTALLED PROPERLY. THIS EQUIPMENT SHOULD ONLY BE INSTALLED BY QUALIFIED ELECTRICIANS WITH PROPER GROUNDING AND GROUND FAULT CIRCUIT INTERRUPTION BREAKERS IN ACCORDANCE WITH NATIONAL ELECTRICAL CODE, SECTION 680, AND ALL OTHER APPLICABLE SECTIONS OF THE CODE.

SPECIFICATION DATA: Pump Control Panel; U.L. 508 Listed Custom Pump Control Panel, consisting of main disconnect, power distribution breaker(s) (as required); pump contactor(s) w/overload relay(s); water level make-up/low level equipment protection circuit, 7 day/24 hour electronic timeclock(s), 3-pos. H.O.A. selector switch and field connection terminal blocks. The panel is pre-wired in a NEMA 4 enclosure and factory tested with all loads, circuits and switching functions verified prior to delivery.

DESIGN/APPLICATION DATA: Pump control panels are designed for use on fountains and reflecting pools where automatic control is required for display and filtration pumps. Pre-engineered and factory tested, they are built under the auspices of Underwriters Laboratories and include a U.L. 508 label. Available in a range of horsepower configurations, each panel is complete with a dual-function water level/low level cutoff relay control board and time clock control.

- NOTES:**
1. Enclosure size varies with functions & features, please consult factory for 'NOT-TO-EXCEED' dimensions for specific unit.
 2. Wall-mount control panel in an area which will at all times meet or exceed the minimum clearance requirements set forth by local and the national electrical codes.
 3. This control panel shall not be sized for nor contain circuits for: sump pump, ventilation blower, utility light fixtures, convenience outlet, or any other loads not specified under this control panel description.
 4. 'DEAD FRONT' enclosures available; consult factory
 5. This represents a "typical" pump control panel configuration. Actual panel will be project specific and may differ from this detail.
 6. Due to continuing product improvement program, Roman Fountains reserves the right to change the specifications without notice.