

MAXIMUM 20 AMP CIRCUIT BREAKER AT SOURCE REQUIRED

PLUG INTO
120VAC GFCI



WIDE ANGLE FLOAT SWITCH
MUST CARRY PUMP CURRENT

ON/OFF (WIDE ANGLE FLOAT SWITCH
MUST CARRY PUMP CURRENT)



EXTERNAL WIRING DIAGRAM

WARNING!
WIRES SHOULD BE PROPERLY STRIPPED
($1/2''$) AND INSERTED INTO THE PUSHWIRE CONNECTORS
SECURELY. EXPOSED WIRE SHOULD NOT BE VISIBLE.

* SIZE VARIES WITH
COMPRESSOR SIZE PER
NATIONAL ELECTRICAL CODE

PUSHWIRE CONNECTORS
(SEE EXTERNAL CONNECTION DRAWING)

SCHEMATIC DIAGRAM



AIR LINE TO COMP.

BRING PLANT TO OPERATING WATER LEVEL WITH COMPRESSOR TURNED ON.
USING PROPERLY SIZED SCREW DRIVER, TURN HIGH LEVEL ALARM ADJUSTMENT
SCREW CLOCKWISE UNTIL ALARM OCCURS. THEN TURN THE SCREW COUNTER-CLOCKWISE
UNTIL ALARM STOPS.