

*MOUNT CONTROL BOX AS CLOSE AS POSSIBLE TO THE WATER FILL HOSE/NOZZLE ASSEMBLY TO KEEP THE POLY HOSE SHORT.

*ASSEMBLE WATER FILL HOSE/NOZZLE ASSEMBLY SO IT WILL DRAIN.

*AFTER INSTALLATION IS COMPLETE, INSERT FILL NOZZLE INTO WATER TANK UNTIL IT HITS THE STOP, TURN ON WATER. IT WILL SHUT OFF AUTOMATICALLY.

*GROUND PER NATIONAL AND LOCAL CODES.

A DDED SOLENOID SCHEMATIC, CHANGE P/N [11FIA001] FOX 05AUG02 THIS DRAWING IS CONFIDENTIAL PROPERTY OF BFK TECHNOLOGIES INC. THIS DRAWING AND IT'S CONTENTS MAD BY DATE WITHOUT PRIOR CONSENT OF BFK TECHNOLOGIES INC.

FOR CONNECTION TO EXISTING ON/OFF PUMP CONTROL:

SYSTEM INCLUDES:

(1) NOZZLE ASSEMBLY

(20') POLY TUBE, 1/4"

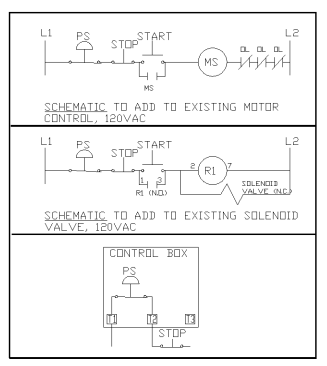
(1) CONTROL BOX, WITH PRESSURE SWITCH

(2) HOSE CLAMPS

(6) CABLE TIES

USERS EXISTING START-STOP STATION MUST INCLUDE MOMENTARY CONTACTS AND HOLDING CONTACTS.

IF A SINGLE PHASE PUMP IS USED WITH 2 WIRE CONTROL, A RELAY MUST BE ADDED WITH A START-STOP STATION.



	SCALE NONE DRAWN BY FOX DATE 10JULY02	Jamieson Equipment Cortoll free 800.875.0280 sales@jamiesonequipmen www.jamiesonequipmen	nt.com
	ENGINEER	TITLE INSTALLATION, MODEL A	
	DATE	WATERDOG CONTROL VALVE EXISTING PUMP/SOLENOID SET-	
	APPROVED BY	DRAWING NUMBER	REV
A)	DATE	11-ADF-101	\triangle