

NOTES:

THESE FIGURES DEPICT A RECOMMENDED WIRING CONFIGURATION. OTHER POSSIBLE VARIATIONS INCLUDE:
3 CIRCUITS: ADD A SEPARATE CIRCUIT FOR THE AIR BLOWER.
USE OF BREAKERS: USES A SMALL BREAKER BOX. NOTE THAT NEC REQUIRES #10 AWG MIN. FEEDER SIZE IN THIS CASE.
230 VOLT PANEL: REQUIRES ENTIRELY SEPARATE.115V CIRCUIT FOR THE AIR BLOWER.

OTHER NOTES:

BLOWER RUNS CONTINUOUSLY, INDEPENDENT OF CONTROLS IN PANEL.
ALL WIRING TO BE WITHIN APPROVED CONDUIT.
SEE TREATMENT UNIT INSTALLATION MANUAL FOR CONNECTION OF LOW AIR LINE.



AIR BLOWER & DISCONNECT WIRING DETAILS NUWATER ATU USING (2) 115V CIRCUITS

NuWATER

Advanced Treatment Systems By Enviro-Flo Inc. Washington Contact: Ek Engineering Inc. (360) 687-7668 - (360) 687-7669 fax www.ekengineering.net/nuwater

NCE		