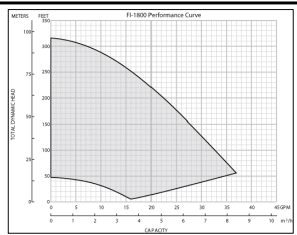
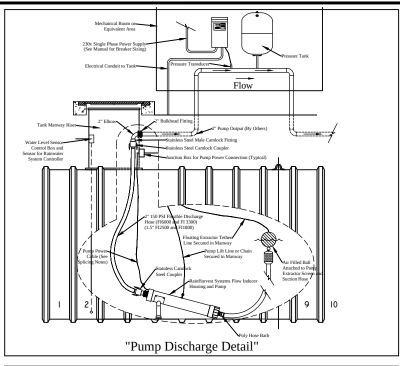
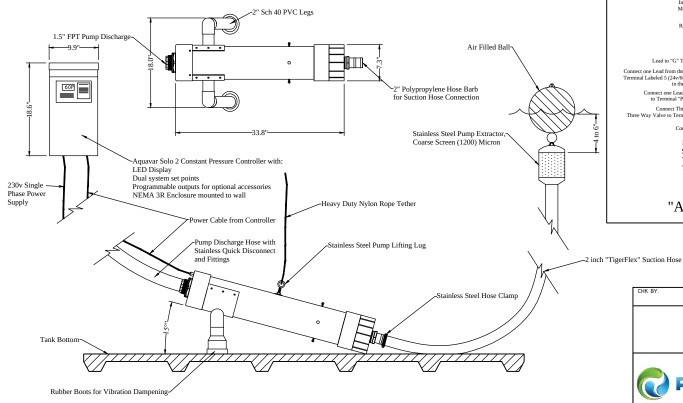
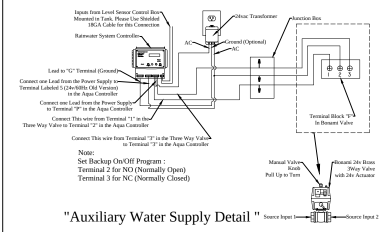
- High Performance Three Phase 230 volt motor
- 2. Single phase 230V supply to automatic pump controller
- 3. Variable Speed, Pump Controller with Transducer (15' cable standard longer cables Available)
- 4. Water End with Sand and Abrasion Resistant Floating Stack Design
- 5. 2" Stainless Steel Floating Filter with 10' hose
- 6. Flow Induction Pump Chamber with 15 degree Inclination. Proven design for rainwater collection systems
- 7. 9 Gallon Inline Pressure Tank







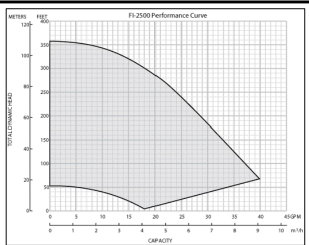


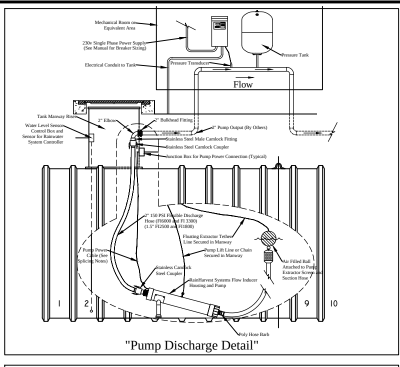
NOTE: This drawing is for illustrative purposes only. Actual systems and designs may vary. Always check with local building codes as they will apply. Electrical work to be performed by licensed professional. Points of use shall be labeled as: "Non Potable water, Do Not Drink!

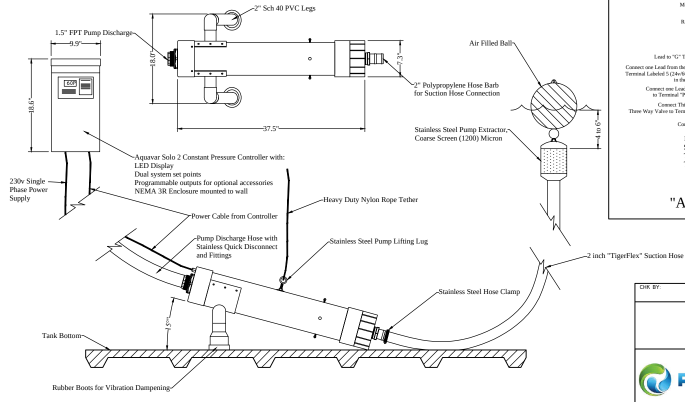
RainFlo FI-1800 Pumping System and Backup Valve Control System

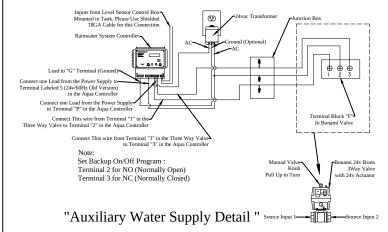


- 1. High Performance Three Phase 230 volt Motor
- 2. Single phase 230V supply to automatic pump controller
- 3. Variable Speed, Pump Controller with Transducer (15' cable standard longer cables Available)
- 4. Water End with Sand and Abrasion Resistant Floating Stack Design
- 2" Stainless Steel Floating Filter with 10' hose
- 6. Flow Induction Pump Chamber with 15 degree Inclination. Proven design for rainwater collection systems
- 7. 9 Gallon Inline Pressure Tank









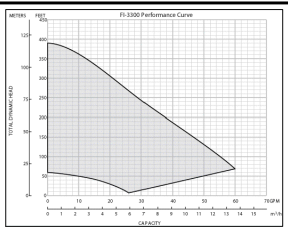
NOTE: This drawing is for illustrative purposes only. Actual systems and designs may vary. Always check with local building codes as they will apply. Electrical work to be performed by licensed professional. Points of use shall be labeled as: "Non Potable water, Do Not Drink!

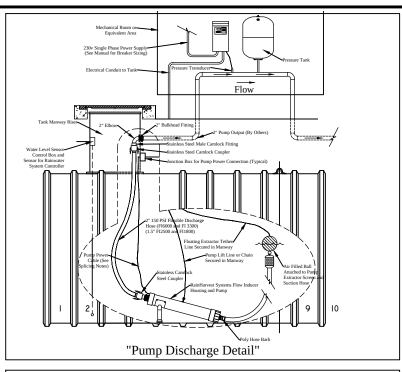
CHK BY: APP BY: DRAWN BY CMG QUOTE NO. SH.#

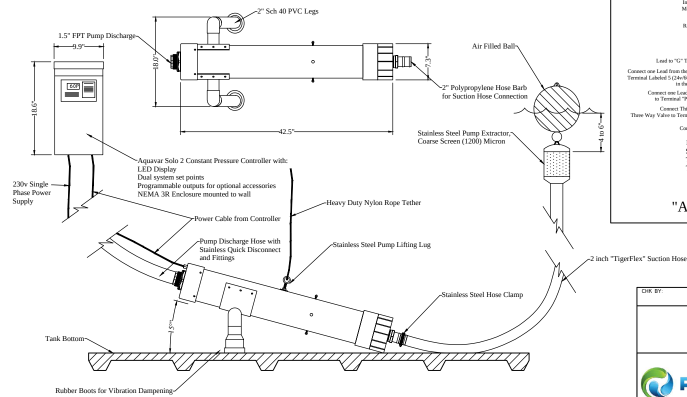
RainFlo FI-2500 Pumping System and Backup Valve Control System

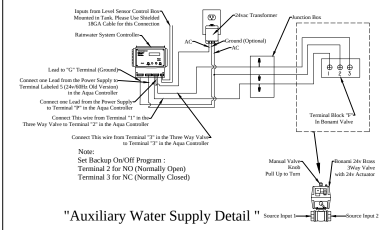


- 1. High Performance Three Phase 230 volt Motor
- 2. Single phase 230V supply to automatic pump controller
- 3. Variable Speed, Pump Controller with Transducer (15' cable standard longer cables Available)
- 4. Water End with Sand and Abrasion Resistant Floating Stack Design
- 5. 2" Stainless Steel Floating Filter with 10' hose
- Flow Induction Pump Chamber with 15 degree Inclination. Proven design for rainwater collection systems
- 7. 9 Gallon Inline Pressure Tank









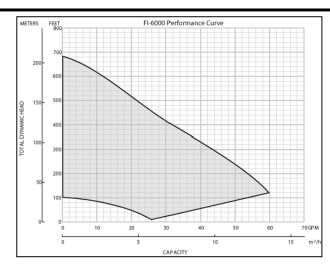
NOTE: This drawing is for illustrative purposes only. Actual systems and designs may vary. Always check with local building codes as they will apply. Electrical work to be performed by licensed professional. Points of use shall be labeled as: "Non Potable water, Do Not Drink!

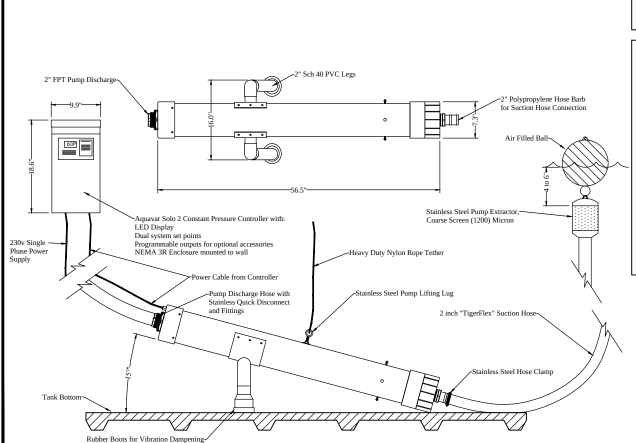
CHK BY: APP BY: DRAWN BY CMG QUOTE NO. SH.#

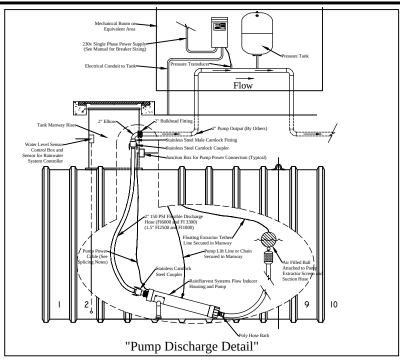
RainFlo FI-3300 Pumping System and Backup Valve Control System

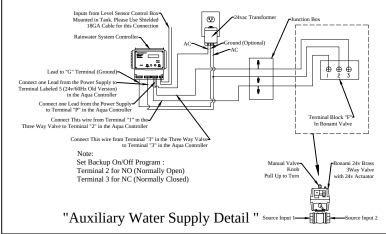


- 1. High Performance Three Phase 230 volt Motor
- 2. Single phase 230V supply to automatic pump controller
- 3. Variable Speed, Pump Controller with Transducer (15' cable standard longer cables Available)
- 4. Water End with Sand and Abrasion Resistant Floating Stack Design
- 5. 2" Stainless Steel Floating Filter with 10' hose
- Flow Induction Pump Chamber with 15 degree Inclination. Proven design for rainwater collection systems
- 7. 13 Gallon Inline Pressure Tank









NOTE: This drawing is for illustrative purposes only. Actual systems and designs may vary. Always check with local building codes as they will apply. Electrical work to be performed by licensed professional. Points of use shall be labeled as: "Non Potable water, Do Not Drink!

 CHK BY:
 APP BY:
 DRAWN BY CMG
 QUOTE NO.
 Sh.#

 1 OF 1
 1
 1
 0
 1
 0
 1
 0
 0
 1
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0

RainFlo FI-6000 Pumping System and Backup Valve Control System

