Job Number: 2020676 Model Number: HCLVE-1-50x2/10VMSV-460-3-1100-110

Project Name: Heritage Golf Course Salesperson: Eric Pifer

Order Date: 12/30/2020 Ship Date: 3/9/2021 Apps Engineer: Chandler Blaschka

Station Type: Horizontal Centrifugal Site Voltage: 460VAC/3Phase/60hz

Configuration: Suction Lift Power Configuration: WYE 3PH 4 Wire

Prime System : Vacuum Prime SCCR Rating : 35 kA

Dynamic Inlet PSI: N/A FCC Type: B

Feet of Lift: 8 Station Location: Inside - Weather Resistant Building

Discharge PSI: 110 Site Elevation: 891

Total Flow: 1100 Regulatory Compliance: UL Listed - Industrial Control Panel

Station Color: WT Sandstone Station Enclosure: CSM Enclosure

Sold To

Customer PO: 091220EPSGCLV-50 City: Delavan
Company Name: Irrigation Protection Services State: Wisconsin
Address 1: W8370 Springwood Lane Zip: 53115

Address 2 : Country : United States

Sold To Contact

First Name : Gabe Phone Number : Last Name : Lopez Fax Number :

Mobile Number: (262) 749-1491 Email Address: irrmaster01@gmail.com

Invoice Price Information

Invoice Price: \$197,366 Refer to WT Change Order:

Muiltiplier: Term of Sale: 50% Down

Corrected Price : Special Terms Approved by :

Ship To

Company Name : Marquette Golf Course City : Marquette

Address 1 : 1075 Grove Street State : Michigan Address 2 : Zip : 49855

Country: United States

Ship To Contact

First Name : Gabe Phone Number : Last Name : Lopez Fax Number :

Mobile Number: (262) 749-1491 Email Address: <u>irrmaster01@gmail.com</u>

Shipment Details

24 Hour Advance Notice: Yes Notification of Shipment: All

Carrier: FOB Hartland - WT Selects Carrier Other:

Services Included in Total Price: Arrival Confirmation Notes:

Installation Service Type : None Station Weight :

Comments

Mechanical Engineer: Bob Surdyk Controls Engineer: Cory Wolgast Electrical Engineer: Sandy McElhinny

Job Number: 2020676 Model Number: HCLVE-1-50x2/10VMSV-460-3-1100-110

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Electrical Spec

Pump ID	HP	RPM	GPM	HTR	XL	VFD	SS	EBV	Temp SW	Pump Temp Sensor
Jockey (#1)	10	3600	100	No	Yes	1	No	Yes	No	Yes
Main (#2)	50	3600	500	No	Yes	2	No	Yes	No	Yes
Main (#3)	50	3600	500	No	Yes	3	No	Yes	No	Yes

Mechanical Reference

Inlet Pressure: N/A Inlet Pressure Transducer: N/A

Discharge Flow: 1100 Flow Meter Type: Data Industrial

Discharge Pressure: 110 Discharge Size: 8IN

Options

Control System : Sigma w/ Touchscreen Disconnect Type : Non-Fused

Display: 7" Color Panel Location: On Skid

Surge Protection: Premium Dead Front: No
Opto Coupler: Yes NEMA Rating: 3R
Opto Isolator: Yes Station Heating: No
Lighted HOAs: Yes Panel Leg Height: Not Set
ETMs on Panel: No Window Kit: No

Panel Lighting: 110 VFD Viewing Window: Yes

Panel on Skid: Yes Enclosure Cooling: A/C - Indoor Right

Individual Motor Disconnects : No Chemical Treatment Relay : Yes

Accessory Junction Box : Yes - See Comments Remote Disable Relay : Yes

Fertigation Run Relay : Yes Electrical Enclosure Size : 75X60X16

Option Comments

J Box to be mounted outside for 3 terminal connections to power remote satellites for the irrigation system. J Box wiring will be wired to the 5 KVA distribution panel Set the control panel 42" inside enclosure for protection. The power for the bathroom will need to be located on the power side of the disconnect. We will need a 30 amp fusible 3 phase disconnect box to be mounted on the outside of the pump station that will supply power to the bathrooms on the course. 460-1PZ supply.

Station Enclosure

Exterior Lighting: 70W LED Dusk to Dawn Light External Power Connection: Fused Disconnect Box

Interior Lighting: Yes

Level Controls - None

Fertigation - None

Unregulated Power Supply - 5 kVa

Breakers

Qty: 2 Voltage: 120 Amps: 15

Power Conditioning - None

Mechanical Engineer: Bob Surdyk Controls Engineer: Cory Wolgast Electrical Engineer: Sandy McElhinny

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Project Name: Heritage Golf Course Salesperson: Eric Pifer

Telemetry

Type: WV Cloud Provider: 4G Verizon Software and Version: 5 Year Standard

Lattitude: 46 31'56.91" N Longitude: 87 25'24.27" W

Discharge Filter

Filter Mfr: VAF Filter Model: V1000NB-8 Type: Automatic Self Cleaning

Filter Flush Type: Automatic - Pressure Differential

Sequence of Operations

ALARMS: Low pressure, high pressure, low wet well level, phase/voltage and VFD fault (when applicable) are standard alarms. Please list additional alarms below:

Alarm 1 : N/A
Alarm 3 : N/A
Alarm 4 : N/A

Sequence of Operations Comments

Standard (pressure drop start / flow drop retire)

Additional Items Comments

Neptune black floats for 10" suction line (qty. 3) - ship loose

Mechanical Engineer: Bob Surdyk Controls Engineer: Cory Wolgast Electrical Engineer: Sandy McElhinny