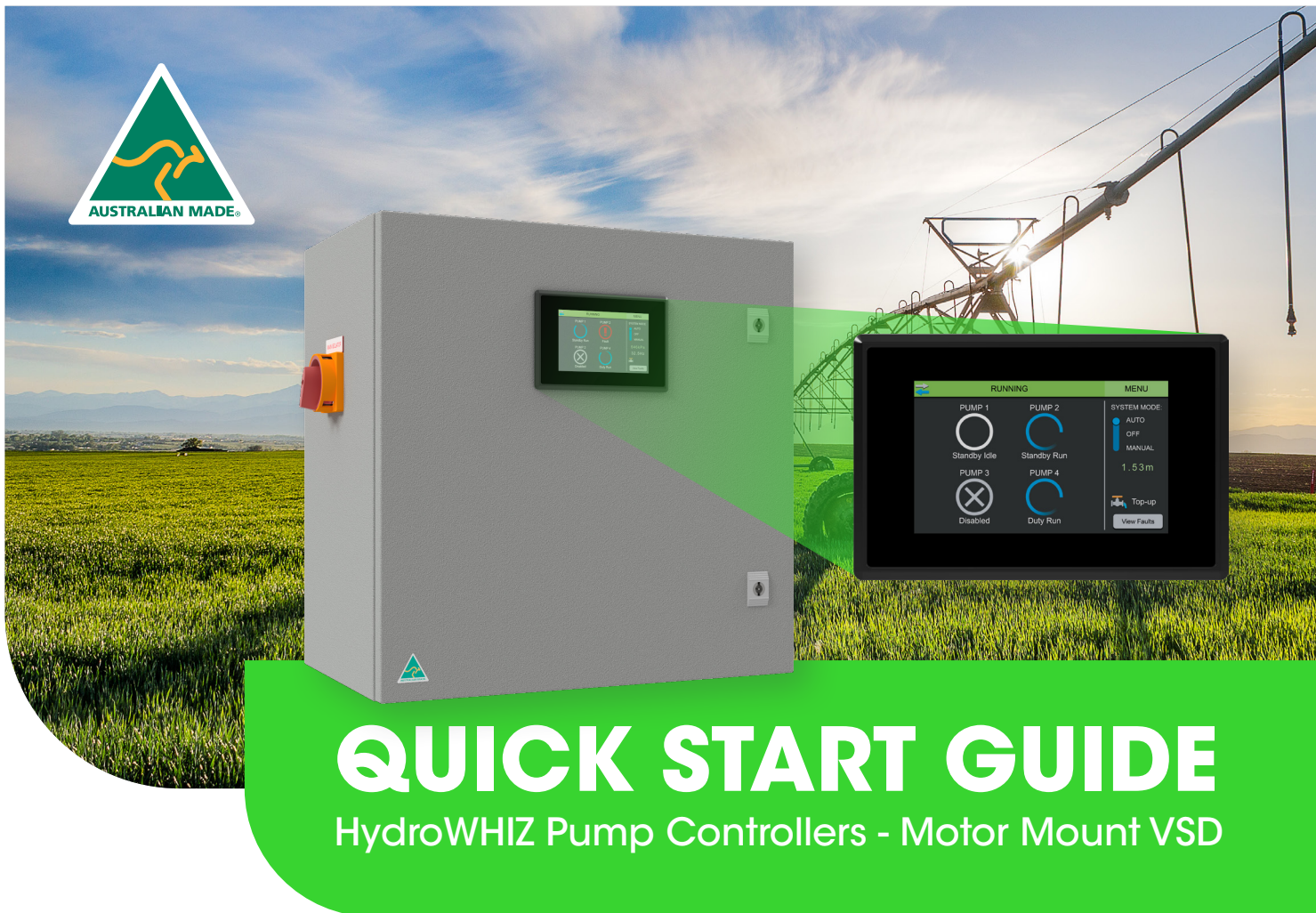




QUICK START GUIDE

HydroWHIZ Pump Controllers - Motor Mount VSD

The HydroWHIZ Controller has been designed with ease of use at the core of the system design. Building on the wealth of the pump control features in the Advanced controller, the HydroWHIZ brings these features into a new age with a color touch screen interface and a streamlined setup process. In a world where information is power the HydroWHIZ has extensive time and date stamped alarms, logged data, trend graphs and diagnostic pages to provide the user with all the information required for optimisation and preventative maintenance. Featuring the flexibility of level, pressure and temperature system modes with a wide range of functions and protections, the HydroWHIZ VSD controller is ideal for a wide range of applications including water transfer, stormwater and sewage pump out, constant pressure, hot water circulation and chiller supply, to name a few.

For more information on the operation of the HydroWHIZ VSD controller see the HydroWHIZ VSD Operation Manual.

SAFETY

This control panel has been designed and built for applications that are Commercial and/or Industrial in nature, operation, function and location. If the control panel is to be used in Domestic/Residential applications, where specific Wiring Rules in respect of 'electrical supply' protection may apply, it is the responsibility of the installing electrician to ensure compliance with relevant standards.

- Prior to installation, ensure power supply is isolated.
- Power supply must be circuit breaker protected (qualified electrician to determine appropriate amp rating).
- **It is highly recommended that RCDs are NOT used to protect the supply to this panel. The VSDs in this panel have EMC filtering which can cause nuisance tripping of RCDs. It is recommended to use alternative protection for the incoming cables. If RCDs are required, type B RCDs must be used, taking into consideration the VSD earth leakage current to avoid nuisance tripping.**
- Electrical connection to the panel must be carried out in accordance with the following pages.
- Additions or modifications to the control panel are not permitted and will void warranty.
- The controller is not intended for use by children or infirm persons without supervision.
- Repairs to the controller must only be carried out by a suitably qualified electrician.

This manual makes use of the following symbols to indicate warnings that must be paid specific attention to:



This quick start guide makes use of the following symbols to indicate warnings that must be paid specific attention to:



Damage to equipment or personal harm may occur if this instruction is not followed



Electrical risk (electrocution hazard) may occur if this instruction is not followed

HARMONIC CONSIDERATION

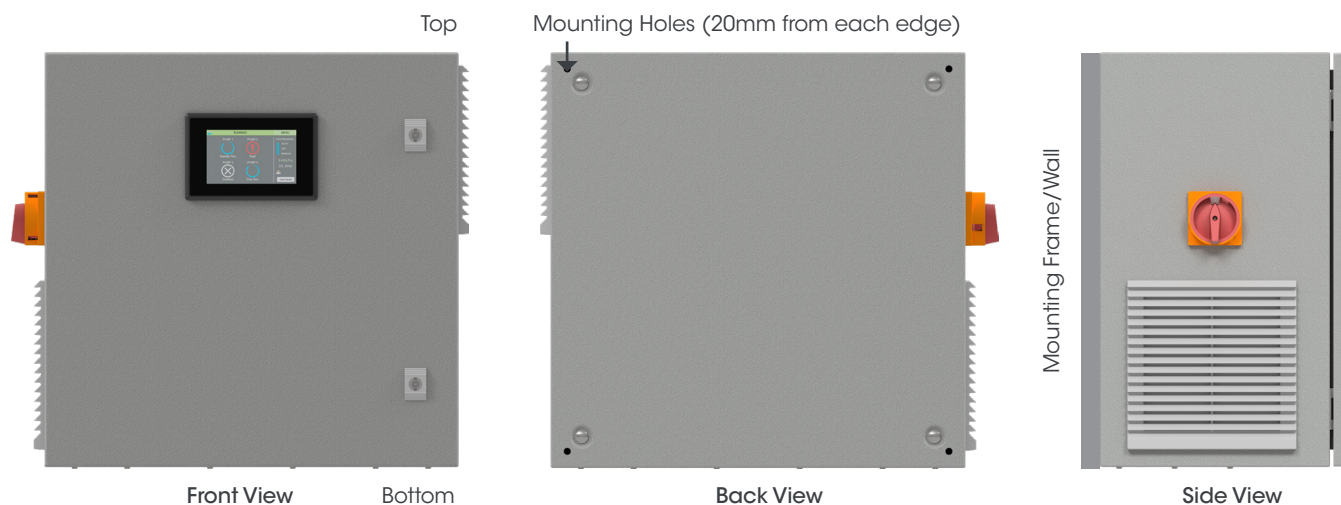
With all variable speed drives there will be some harmonic distortion on the main power supply. The drives used in the HydroWHIZ VSD have internal filters to reduce the amount of distortion, however in some applications additional filtering may be required. If additional harmonic filtering is required to meet site specifications this can be requested. See below an excerpt from the Australian Standard AS/NZS 61000.3.6 "Limits - Assessment of emission limits for distorting loads in MV and HV power systems":

'Power utility companies and Australian Standards stipulate maximum harmonic levels which apply at a customer's PCC (point of common coupling). Generally, the maximum permissible harmonic levels are given in terms of % THVD however to achieve a reduction in THVD, the customer is required to reduce their THID through the use of harmonic mitigation equipment. Commonly, THVD levels are required to be between 5-8%, however this will vary from state to state. IEEE STD 519 (1992) and AS/NZS 61000.3.6 (2001) are two widely used harmonic limit standards, however other standards may also be relevant including AS/NZS 61000.3.2 2007. Please confirm harmonic requirements with your utility provider. For more information please refer to the relevant standard.'

INSTALLATION



- Controller enclosure must be mounted in a vertical position.
- Ensure mounting method does not compromise enclosure weatherproof rating.
- Ensure access to main isolator is not restricted.
- Ensure cables/conduits entering the panel have mechanical protection and that the penetrations are sealed and do not compromise the weatherproof rating of the enclosure.

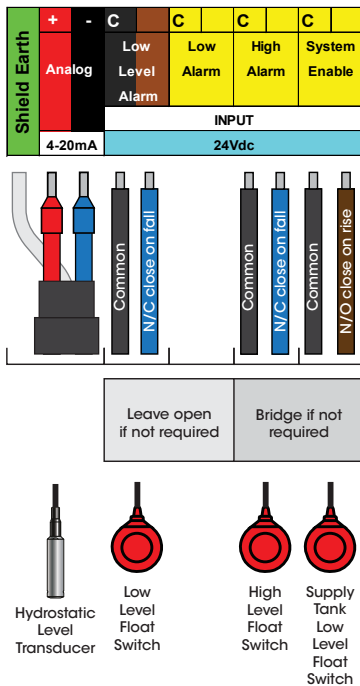


CONNECTIONS

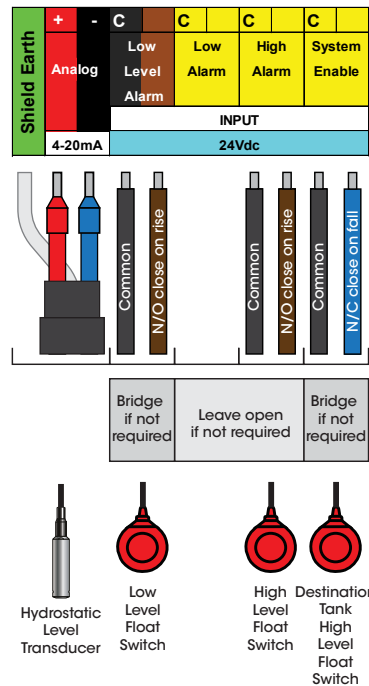


Warning: All electrical connections must be carried out by a suitably qualified and registered electrician

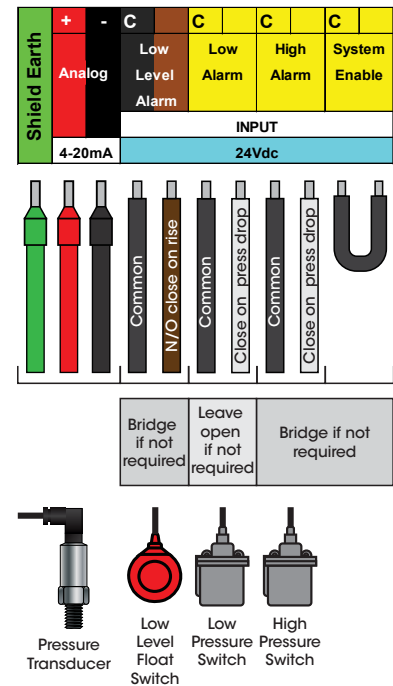
LEVEL FILL CONNECTIONS



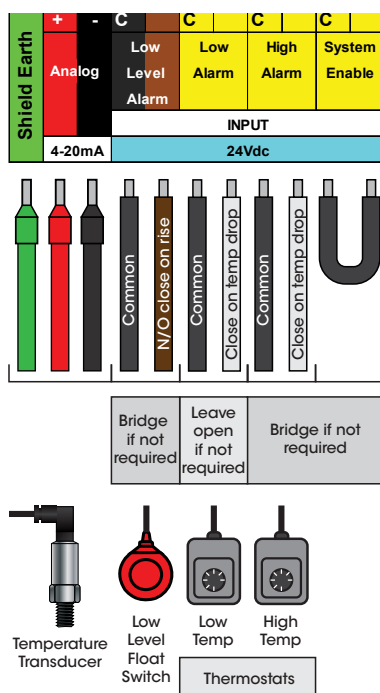
LEVEL EMPTY CONNECTIONS



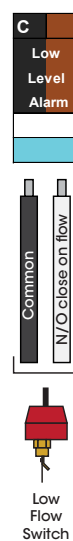
PRESSURE BOOST



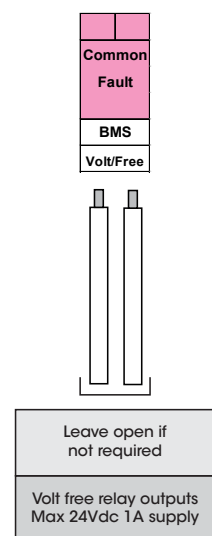
TEMPERATURE HEAT CONNECTIONS



NO FLOW CONNECTION (INSTEAD OF LOW LEVEL)



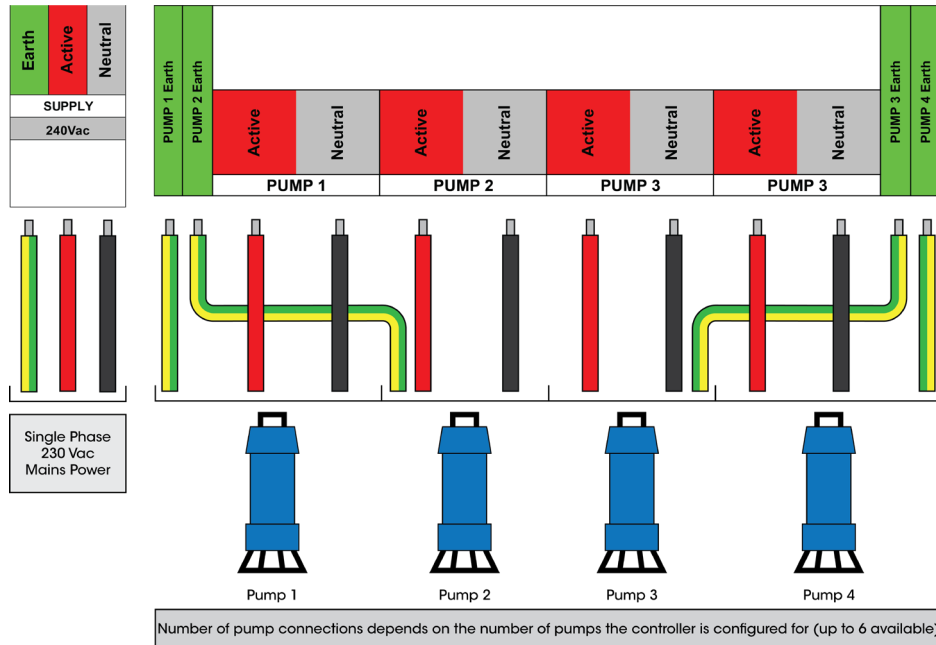
VF CONNECTIONS



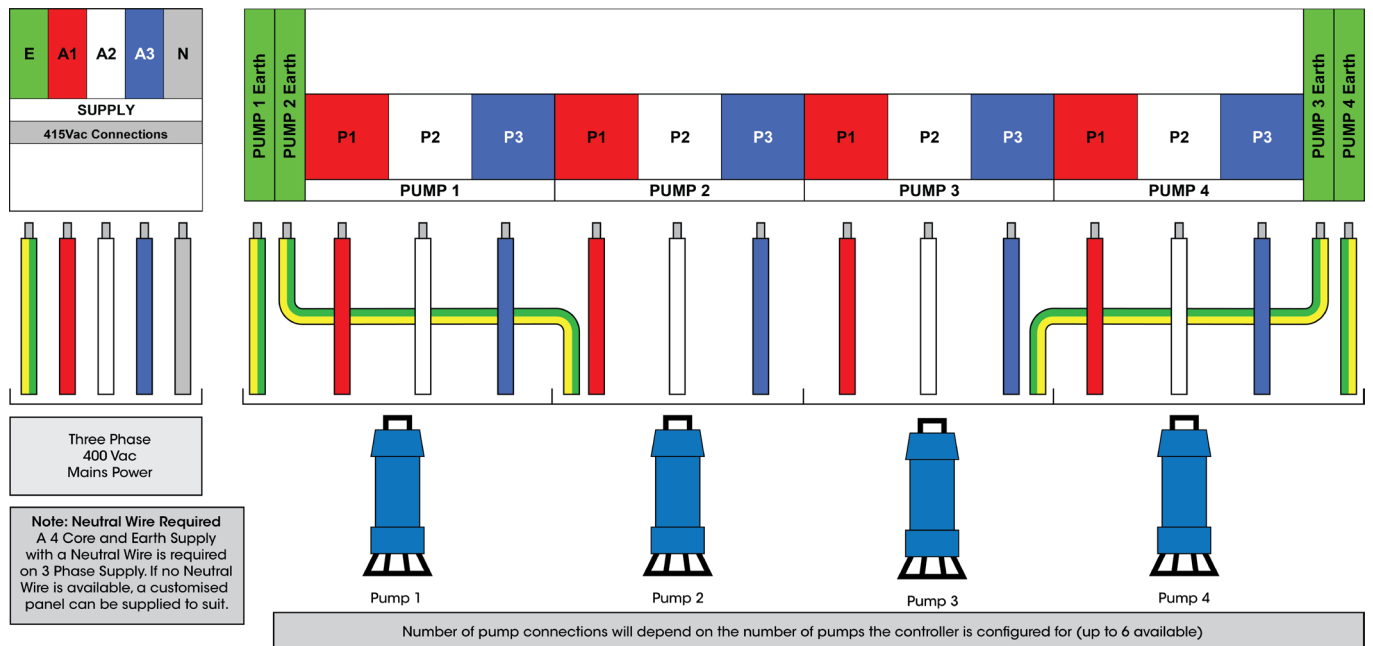
Note:

- The above shows the full range of connections available. While the analog input must be used, the digital inputs are not required for correct operation. Refer to the controller's **Inner Door Label** for common connections.
- Modbus RTU Serial RS485 connections for SCADA are also available on the HydroWHIZ control module. Din rail terminals are not provided as standard for these connections, but they can be wired directly to the module. See the operation manual for more information.

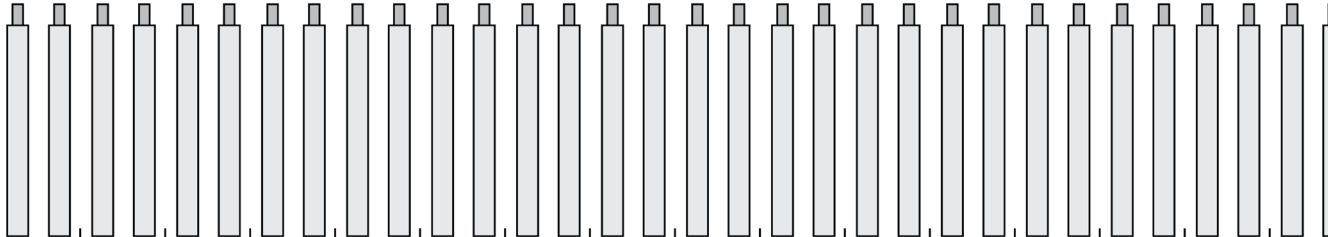
1 PHASE POWER SUPPLY & PUMP CONNECTION



3 PHASE POWER SUPPLY & PUMP CONNECTIONS



MOTOR MOUNT VSD CONNECTIONS

C		C		C		C		C		C		C		+	-	+	-	+	-	+	-								
Pump 1	Pump 2	Pump 3	Pump 4	Pump 1	Pump 2	Pump 3	Pump 4	VSD 1 Speed	VSD 2 Speed	VSD 3 Speed	VSD 4 Speed	Pump 1	Pump 2	Pump 3	Pump 4														
Healthy	Healthy	Healthy	Healthy	Running	Running	Running	Running					Enable	Enable	Enable	Enable														
INPUT FROM MOTOR MOUNT VSD								OUTPUT TO MOTOR MOUNT VSD																					
24Vdc Connections								0 - 10Vdc								Voltage Free													
																													
Pump 1	Pump 2	Pump 3	Pump 4	Pump 1	Pump 2	Pump 3	Pump 4	Pump 1	Pump 2	Pump 3	Pump 4	Pump 1	Pump 2	Pump 3	Pump 4														
VSD Healthy Inputs				VSD Running Inputs				VSD Healthy Signals				VSD Enable Outputs																	
Number of pump run and fault outputs depends on number of pumps the controller is configured for																													

MOTOR MOUNT VSD SETUP (GRUNDFOS MLE)



1 - CONNECTIONS (0.37 - 11 KW)

HydroWHIZ Controller Connections			Grundfos MLE Motor Mount VSD Connections			
Digital Inputs	Pump Healthy	C		C1	Healthy	Volt Free Outputs
				NO		
	Pump Running	C		C2	Running	
				NO		
Analog Output	VSD Speed	+		4	Setpoint Input	Analog Input
		-		6	GND (frame)	
Volt Free Output	Pump Enable			2	Start/stop	Digital Input
				3	GND (frame)	

2 - CONNECTIONS (15 - 22 KW)

HydroWHIZ Controller Connections			Grundfos MLE Motor Mount VSD Connections			
Digital Inputs	Pump Healthy	C		C1	Healthy	Volt Free Outputs
				NO		
	Pump Running	C		C2	Running	
				NO		
Analog Output	VSD Speed	+		7	AI2	Analog Input
		-		23	GND	
Volt Free Output	Pump Enable			2	DI1	Digital Input
				6	GND	

3 - SETTING ADJUSTMENTS (R100 OR GO APP)

The following settings require adjustment on the Grundfos Motor Mount VSD:

- Digital Input 1
 - Function: External Stop (R100 & GO App)
- Analog Input 1
 - Not Active
- Analog Input 2
 - External Setpoint Function (R100)
 - Function Other Function (GO App)
 - Unit Other Parameter % (GO App)
 - Electrical Signal 0-10 V (GO App)
- Setpoint
 - 100% (GO App)
- External Setpoint Function
 - Linear Function (GO App)
- Control Mode
 - Constant Curve
- Signal Relay 1
 - Alarm (R100 & GO App)
- Signal Relay 2
 - Running (R100 & GO App)

MOTOR MOUNT VSD SETUP (WILO)



1 - CONNECTIONS

HydroWHIZ Controller Connections			Wilo Motor Mount VSD Connections			
Digital Inputs	Pump Healthy	C		C	SBM N/O	Volt Free Outputs
			N/O			
	Pump Running	C		C	SSM N/O	
			N/O			
Analog Output	VSD Speed	+		In 2	20mA	Analog Input
		-		GND		
Volt Free Output	Pump Enable				Off	Digital Input

2 - SETTING ADJUSTMENTS

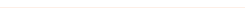
The following settings require adjustment on the Wilo Motor Mount VSD:

- Control Mode
 - Mode 3
- External Signal Type
 - 0-10V

MOTOR MOUNT VSD SETUP (VASCO)



1 - CONNECTIONS

HydroWHIZ Controller Connections			Vasco Motor Mount VSD Connections			
Digital Inputs	Pump Healthy	C		COM2	ALARM	Volt Free Outputs
				NO2		
	Pump Running	C		COM1	STATUS	
				NO1		
Analog Output	VSD Speed	+		AN4	AN4	Analog Input
		-		0V		
Volt Free Output	Pump Enable			In 1	IN 1	Digital Input
				0V		

2 - SETTING ADJUSTMENTS

The following settings require adjustment on the Vasco Motor Mount VSD:

- Control Mode
 - External Speed
- External Signal Type
 - N.C.
- Offset Input 4
 - 0-10V
 - 0%
- AN4 Selection Jumper
 - 0-10V

MOTOR MOUNT VSD SETUP (HYDROVAR)



1 - CONNECTIONS

HydroWHIZ Controller Connections			Hydrovar Motor Mount VSD Connections			
Digital Inputs	Pump Healthy	C	3	COM2	X2	Volt Free Outputs
			1	NO2		
	Pump Running	C	6	COM1		
			4	NO1	X1	Analog Input
Analog Output	VSD Speed	+	5	0-10V+		
		-	6	GND		Digital Input
Volt Free Output	Pump Enable		18	ON_OFF		
			19	GND		

2 - SETTING ADJUSTMENTS

The following settings require adjustment on the Hydrovar Motor Mount VSD:

- P105 Mode
 - *Actuator*
- P805 C.Req.Val.1
 - *Digital*
- P810 C.Req.Val.2
 - *Analog 0-10V*
- P815 SW.Req.Val
 - *Setpoint 2*
- P1311 Control Mode
 - *Constant*
- P1312 Dimension Unit
 - *%*
- P1314 Sensor Range
 - *0 - 10 V*

POWERUP



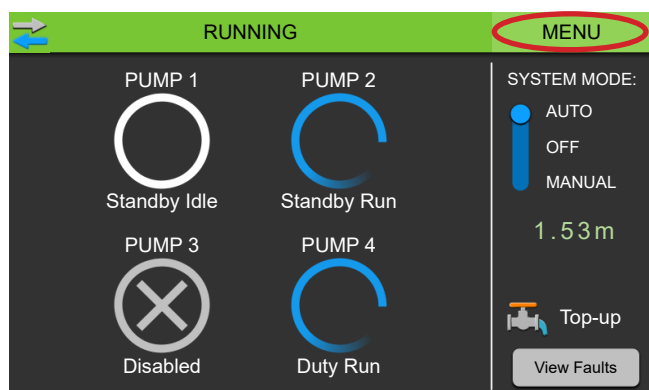
When safe to do so, switch on electrical supply to panel. Check correct supply voltage before turning on the main isolator.

SETUP



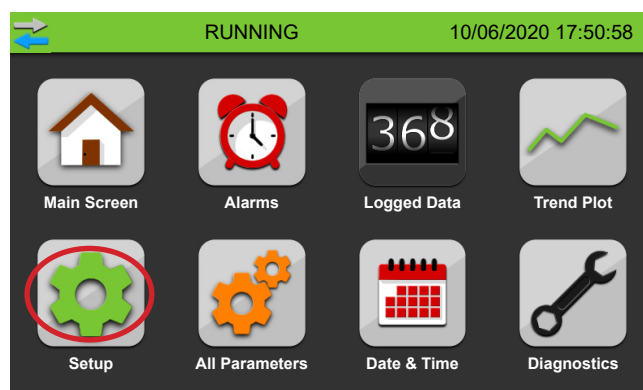
1 - MAIN SCREEN

The Main screen is the default screen on the HydroWHIZ HMI. Tap on the Menu button to access the Menu screen.



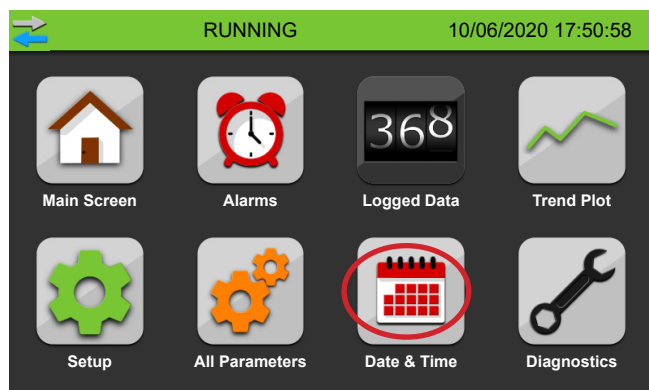
4 - MENU SCREEN

Tap on the Setup icon on the Menu screen to access begin the controller Setup process. This will bring up the Login screen.



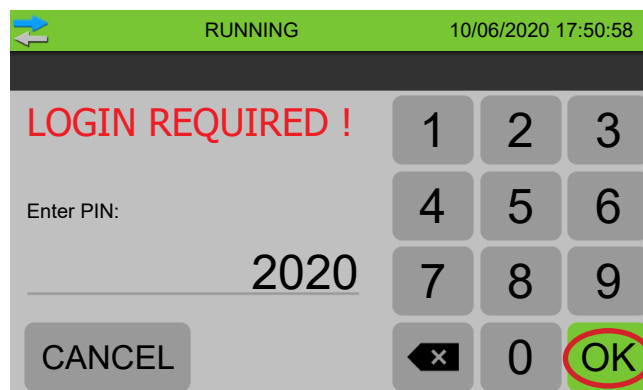
2 - MENU SCREEN

The Menu screen provides access to other screens within the HydroWHIZ HMI. Tap on the Date & Time icon to configure the controller's current date and time.



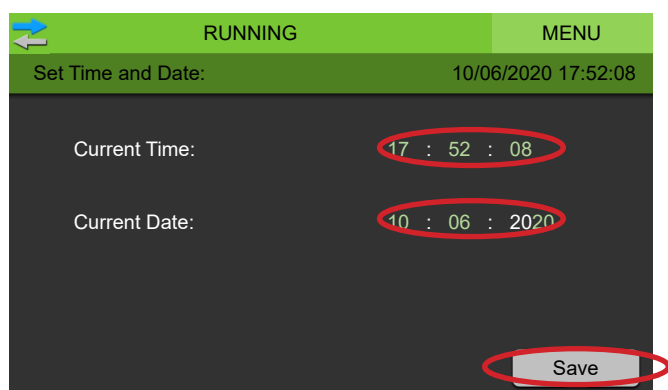
5 - LOGIN

Login is required to access the Setup screen. Enter the default PIN (2020) then press OK to login and continue to the Setup screen.



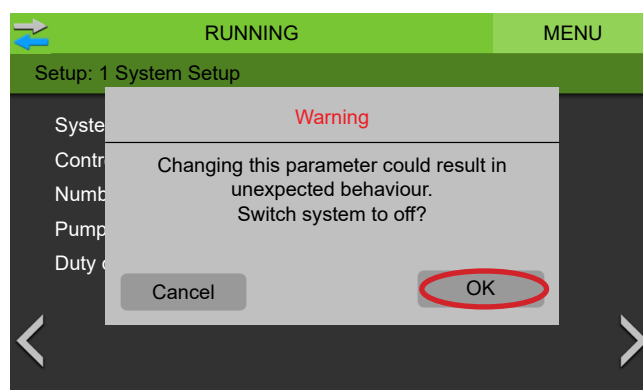
3 - SET DATE & TIME

Tap on the date and time to configure them, then press save to apply to the controller. This will automatically return to menu.



6 - WARNING

If the system mode is in auto, tapping on a setting will bring up a Warning screen. Press OK to turn the system off for configuration.

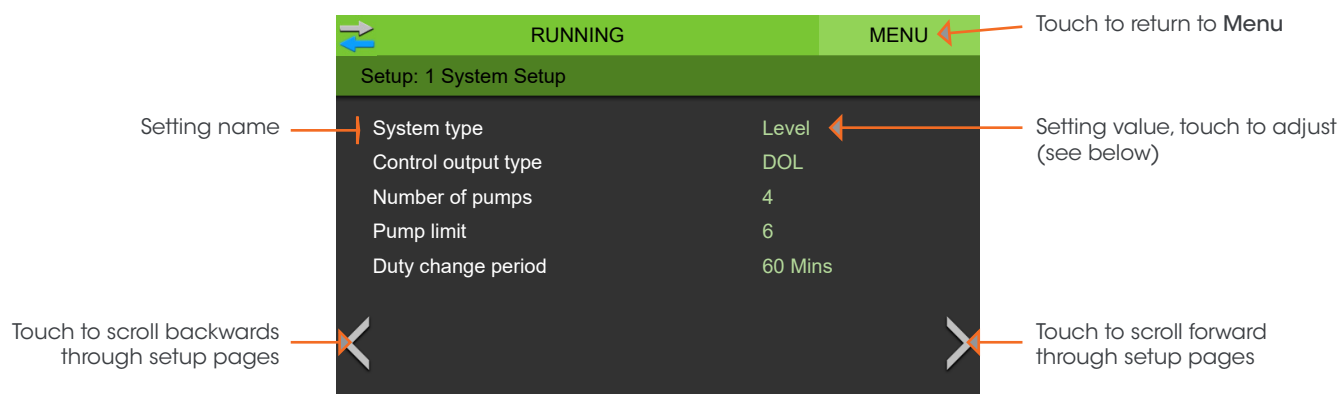


The Setup Screen is where the controller is configured for operation.

The pages following the System Setup page will change depending on whether the 'Level', 'Pressure' or 'Temperature' system type is selected, allowing users to adjust settings that are specific to that application.

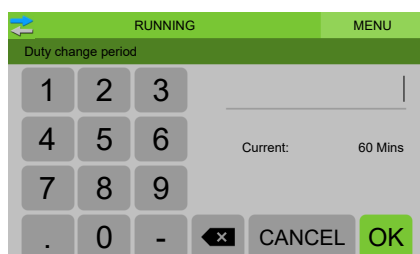
All user adjusted settings can be recorded on the last page of this guide.

SETUP SCREEN OPERATION



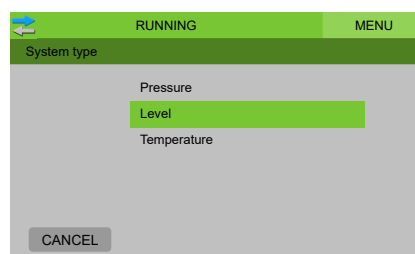
Setting Adjustment - Value

If a value setting, such as *Duty change period*, is pressed on, the keyboard screen will appear and the desired value can be entered or the process cancelled.



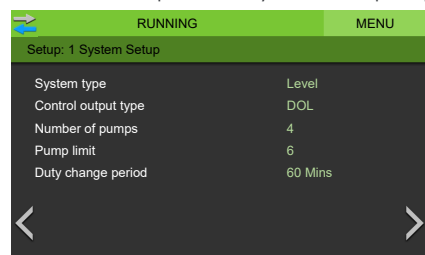
Setting Adjustment - Selection

If a selection setting, such as *System type*, is pressed on, a drop down list of all the available options for the setting will appear and the desired option can be selected or the process cancelled.



7 - SYSTEM SETUP

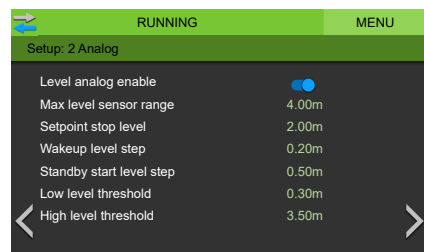
The main setup for the system and pump control method.



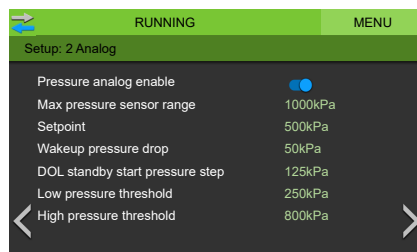
System type	Sets default system settings for the pressure, level or temperature system types.
Control output type	Sets default system settings for the DOL, Soft start or VSD controlled pumps. This setting is factory set and does not require adjustment.
Number of pumps	Total number of pumps connected which configures the display and pump selection. This setting is factory set and does not require adjustment.
Pump limit	Maximum number pumps to be running at the same time. Used to limit max flow or max power requirements.
Duty change period	Duty pump running time before initiating a duty change to the next pump.

8 - ANALOG

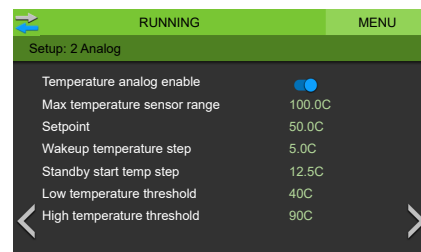
The analog setup if using the analog input for a transducer. This must be used for correct VSD operation.



Level Control



Pressure Control



Temperature Control

Level

Level analog enable	If enabled the analog input will be used in conjunction with the digital inputs for level control and alarms.
Max level sensor range	The maximum range of the analog level sensor used.
Setpoint stop level	Target <i>Setpoint stop level</i> to be reached by the system.
Wakeup level step	The analog level step from the <i>setpoint stop level</i> before the system will wake from sleep and start the duty pump. For example, in a level empty application, if the <i>setpoint stop level</i> = 0.5m and <i>wakeup level step</i> = 0.2m, the duty pump will start at 0.5m + 0.2m = 0.7m.
Standby start level step	The analog level steps from the <i>wakeup level step</i> at which the standby pumps start. Following on from the above example, if the <i>standby start level step</i> = 0.5m, the 1st standby pump will start at 0.5m + 0.2m + 0.5m = 1.2m. The 2nd standby pump will start after another 0.5m step, therefore at 1.7m, and so on for any additional standby pumps.
Low level threshold	When the analog goes below this threshold for 3 seconds the <i>Low level protection</i> will be activated.
High level threshold	When the analog goes above this threshold for 3 seconds the <i>High level protection</i> will be activated.

Pressure

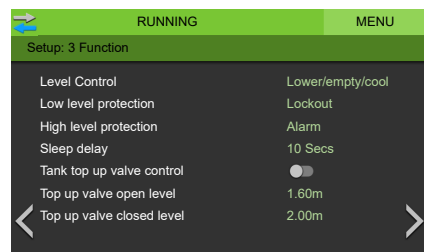
Pressure analog enable	If enabled the analog input will be used as well as the digital inputs for the pressure control and alarms.
Max pressure sensor range	The maximum range of the analog pressure sensor used.
Setpoint	Target <i>Setpoint</i> to be reached by the system.
Wakeup pressure drop	The analog pressure step below the <i>setpoint</i> before the system will wake from sleep and start the duty pump. For example, if the <i>setpoint</i> = 500kPa and the <i>wakeup pressure drop</i> = 50kPa, the duty pump will start at 500kPa - 50kPa = 450kPa.
DOL Standby start pressure step	The analog pressure steps below the <i>Wakeup pressure drop</i> at which the standby pumps start. Following on from the above example, if the <i>DOL standby start pressure step</i> = 100kPa, the 1st standby pump will start at 500kPa - 50kPa - 100kPa = 350kPa. The 2nd standby pump will start after another 100kPa drop, therefore at 250kPa.
Low pressure threshold	While a pump is running if the analog goes below this threshold for 30 seconds the <i>Low pressure protection</i> will be activated.
High pressure threshold	When the analog goes above this threshold for 3 seconds the <i>High pressure protection</i> will be activated.

Temperature

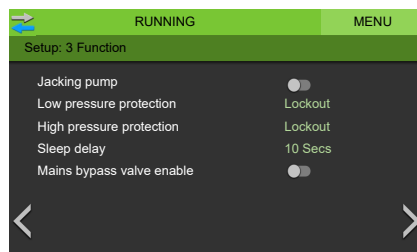
Temperature analog enable	If enabled the analog input will be used in conjunction with the digital inputs for the temperature control and alarms.
Max temperature sensor range	The maximum range of the analog level sensor used.
Setpoint	Target <i>Setpoint</i> to be reached by the system.
Wakeup temperature step	The analog temperature step from the <i>Setpoint</i> before the system will wake from sleep and start the duty pump.
Standby start temp step	The analog temperature steps from the <i>Wakeup temperature step</i> at which the standby pumps start.
Low temperature threshold	When the analog goes below this threshold for 3 seconds the <i>Low temperature protection</i> will be activated.
High temperature threshold	When the analog goes above this threshold for 3 seconds the <i>High temperature protection</i> will be activated.

9 - FUNCTION

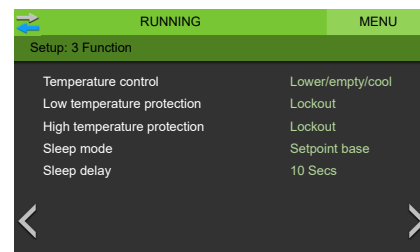
The functional setup for the system.



Level Control



Pressure Control



Temperature Control

Level

Level control	Sets the control direction for the corresponding <i>System type</i> . Level = empty/fill
Low level protection	Alarm = Triggers alarm only, Lockout = Triggers an alarm and shuts down the pumps, Inhibit = Shuts down the pumps only. All modes will auto reset when condition clears.
High level protection	Alarm = Triggers alarm only, Lockout = Triggers an alarm and shuts down the pumps, Inhibit = Shuts down the pumps only. All modes will auto reset when condition clears.
Sleep delay	The delay once the analog <i>Setpoint</i> is reached and all pump start inputs are open before the pumps will go to sleep.
Tank top up valve enable	If enabled the valve output will be used for a normally closed tank top up valve using the <i>Tank top up valve open level</i> and <i>Tank top up valve closed level</i> . Note - This feature is available upon request. Not available on the CS version of the HydroWHIZ.
Top up valve open level	The analog level at which the valve output will be energised to open the valve. Must be below the <i>Tank top up valve closed level</i> .
Top up valve closed level	The analog level at which the valve output will be de-energised to close the valve. Must be above the <i>Tank top up valve open level</i> .

Pressure

Jacking pump	If enabled jacking pump 1 will always be the first to wake from sleep. When it can't keep up with demand, one of the main pumps will start and the jacking pump will switch off after 10 seconds.
Low pressure protection	Alarm = Triggers alarm only, Lockout = Triggers an alarm and shuts down the pumps, Inhibit = Shuts down the pumps only and waits 60 seconds before auto restart. 5 failed restarts will active a lockout.
High pressure protection	Alarm = Triggers alarm only, Lockout = Triggers an alarm and shuts down the pumps, Inhibit = Shuts down the pumps only. All modes will auto reset when condition clears.
Sleep delay	The delay once the analog <i>Setpoint</i> is reached and/or all pump start inputs are open before the pumps will go to sleep.
Mains bypass valve enable	If enabled, the valve output will be used for a normally open mains bypass valve, energising it shut during normal operation and de-energising the valve open on digital low level, system off, disabled or lockout. Note - This feature is available as standard on the HydroWHIZ RMC version.

Temperature

Temperature control	Sets the control direction for the corresponding <i>System type</i> . Temperature = cool/heat
Low temperature protection	Alarm = Triggers alarm only, Lockout = Triggers an alarm and shuts down the pumps, Inhibit = Shuts down the pumps only. All modes will auto reset when condition clears.
High temperature protection	Alarm = Triggers alarm only, Lockout = Triggers an alarm and shuts down the pumps, Inhibit = Shuts down the pumps only. All modes will auto reset when condition clears.
Sleep mode	None = System won't sleep, always at least 1 pump running, Setpoint based = System will go to sleep after the <i>sleep delay</i> when the analog <i>Setpoint</i> has been reached and/or all digital start inputs are open. Speed based = Not applicable in temperature operation.
Sleep delay	If <i>Sleep mode</i> = Setpoint based, this is the delay once the analog <i>Setpoint</i> is reached and/or all pump start inputs are open before the pumps will go to sleep.

10 - VSD

The VSD setup for proportional or PID speed control if the output type is set to VSD.

RUNNING MENU	
Setup: 4 VSD	
VSD full speed level	2.50m
VSD speed at stop level	31.0Hz
Manual speed	30.0Hz

Level Control

RUNNING MENU	
Setup: 4 VSD	
PID proportional	1.0
PID integral	10.0
VSD no demand speed	31Hz
Manual speed	30.0Hz
Pipe fill	☐
Sleep assist	Boost
Sleep boost pressure increase	50kPa

Pressure Control

RUNNING MENU	
Setup: 4 VSD	
VSD full speed temperature	62.5C
VSD speed at setpoint	31.0Hz
Manual speed	30.0Hz

Temperature Control

Level

VSD full speed level	This is the analog level at which all the pumps will be running at full speed. Ensure that it is set lower than the <i>setpoint</i> if the <i>control direction</i> = 'Fill' and higher than the <i>setpoint</i> if the <i>control direction</i> = 'Empty'.
VSD speed at stop level	This is the speed the pumps will be running at when at the <i>setpoint</i> stop level.
Manual speed	This is the speed a VSD controlled pump will run in manual. If the system is in auto and a duty or standby pump is running then the auto speed will override the <i>manual speed</i> .

Pressure

PID Proportional	Proportional is the controlled speed response based on the analog feedback distance from <i>setpoint</i> when configured for pressure VSD. 'Increase' = More responsive, 'Decrease' = Less responsive. See next page for more information on setting the PID.
PID Integral	Integral is the controlled speed response based on the analog feedback time from <i>setpoint</i> when configured for pressure VSD. 'Increase' = Slower response, 'Decrease' = Faster response. See next page for more information on setting the PID.
VSD No demand speed	Once the pump speed has dropped below the <i>No demand speed</i> for the <i>Sleep delay</i> the system will go to sleep. See next page for more information on setting the No demand speed.
Manual speed	This is the speed a VSD controlled pump will run in manual. If the system is in auto and a duty or standby pump is running then the auto speed will override the <i>manual speed</i> .
Pipe fill	If enabled, when the system wakes up from sleep and the analog pressure is more than 20% of the transducer range below <i>setpoint</i> the system will run a single duty pump at 45Hz to increase the pressure slowly. If the pump fails to increase pressure to less than 20% of the transducer range from <i>setpoint</i> in 10 minutes a pipe fill fault will lockout the pumps.
Sleep assist	When the pump speed is not varying more than 0.1Hz for 20 seconds the system will initiate one of the following sleep assist modes if selected. 'Speed minimise' will slowly drop the pump speed to try and reach the <i>No demand speed</i> . If the pressure drops from <i>setpoint</i> the system will resume normal running. 'Boost' will temporarily adjust the <i>setpoint</i> to <i>setpoint</i> + <i>sleep boost pressure increase</i> to increase the system pressure, before returning to the normal running and <i>setpoint</i> . This should slow the pump speed to below the <i>No demand speed</i> if there is no system demand.
Sleep boost pressure increase	This is the target pressure above the <i>setpoint</i> which the sleep boost will try and reach before returning to normal operation.

Temperature

VSD full speed temperature	This is the analog temperature at which all the pumps will be running at full speed. Ensure that it is set lower than the <i>setpoint</i> if the <i>control direction</i> = 'Heat' and higher than the <i>setpoint</i> if the <i>control direction</i> = 'Cool'.
VSD speed at setpoint	This is the speed the pumps will be running at when at the <i>setpoint</i> .
Manual speed	This is the speed a VSD controlled pump will run in manual. If the system is in auto and a duty or standby pump is running then the auto speed will override the <i>manual speed</i> .

11 - ADDITIONAL INFORMATION FOR SETTING THE PID

The PID algorithm is used to control the speed of the pumps in the pressure VSD configuration to maintain a stable *setpoint*. Generally larger pumps will need to have a slower PID response to smaller pumps. Care must be taken adjusting these values as they can cause the system to become unstable. Also if the VSD acceleration and deceleration times are too large these delays can cause the system pressure to oscillate. It is best to keep the VSD acceleration and deceleration as quick as possible without causing drive high DC bus faults. Below are some tips to setting the PID:

- **Proportional** - Increasing the proportional will increase the speed of the PID causing quicker response accelerating and decelerating. Too fast or too slow can cause system pressure over shoot. Set between 0.5(slow) and 2(fast).
- **Integral** - Increasing the integral will smooth out the PID when close to the *setpoint*. This increases the time to get to stable set point if flow is not changing. Set between 1 (fast/unstable) to 50 (slow/stable).
- **Derivative** - Derivative should be left at 1 and not be changed.

Note - PID responsiveness changes based on the analog range. Increasing the analog range will slow down the PID. For example, at 1000kPa with P = 1 and I = 10 would be similar to 1600kPa with P=1 and I = 3.

12 - ADDITIONAL INFORMATION FOR SETTING THE NO DEMAND SPEED

The *No demand speed* is a critical parameter for the proper operation of the pressure VSD configuration, particularly for the correct operation of the sleep and destaging functions. The no demand is to be set at the speed (Hz) at which one pump achieves the *setpoint* against a dead head (shut discharge valve). If the system is operating as a mains boosting system with fluctuating mains pressure it is best to set the *no demand speed* for the highest incoming mains pressure.

Follow these steps to find the no demand speed:

- Enter the required operating *setpoint* in the setup.
- On the main screen, place the system into auto mode.
- Open the main valve/tap of the system slightly. One pump should start.
- While the pump is running, slowly close the main discharge valve until it is just leaking a little water. The VSD should slow down to a stable speed holding pressure at the required *setpoint*.
- Read the pump speed on the main screen. The *no demand speed* should be set 0.5Hz above this speed in the setup.
- If the speed is 25Hz the test failed, run the test again. This time try reopening the valve then closing with a slightly larger leak.

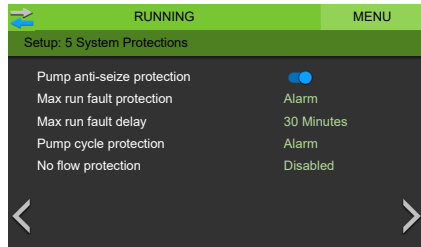
Alternatively, if there is no main discharge valve and no water is being used, follow these steps:

- Enter the required *setpoint* in the setup.
- On the main screen, place the system into manual mode.
- Ensure that the system pressure is less than the required *setpoint*.
- Put one pump into manual at an initial speed of 25Hz. The *manual speed* can be adjusted by touching on the speed on the main screen. The system must be in manual mode to do this.
- Check if the pressure reading is at the required *setpoint*.
- If not, increase the *manual speed* in small steps until the system pressure is at the required *setpoint*.
- Once the *setpoint* is reached, read the pump speed on the main screen. The *no demand speed* should be set 0.5Hz above this speed in the setup.

If the *setpoint* is changed then the *no demand speed* will need to be recalculated because it relates to the pump performance at the system pressure.

13 - SYSTEM PROTECTIONS

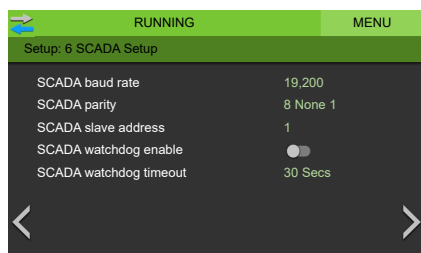
The optional additional system protections.



Pump anti-seize protection	If any pump has not run for 7 days, the pump will be run for 5 seconds to prevent seizing, as long as the system mode is in sleep, disabled or inhibit.
Max run fault protection	Alarm = Alarm only if a pump runs continuously for the <i>max run fault delay</i> . Pump = If a pump runs continuously for the <i>Max run fault delay</i> then the pump will inhibited, with 5 restart attempts before locking out the pump. System = If all available pumps are running continuously for the <i>Max run fault delay</i> then the system will be inhibited, with 5 restart attempts before locking out the system.
Max run fault delay	The delay period that the pumps run continuously for, before the <i>Max run fault protection</i> is activated.
Pump cycle protection	If the system goes to sleep but wakes up within 5 seconds 10 times within an hour, the fault will be activated. Alarm = Alarm only, Lockout = Alarm and pump shut down.
No flow protection	Alarm = Alarm only if a pump runs with no flow for 30 seconds. Pump = If a pump runs with no flow for 30 seconds then it will be inhibited and another pump brought into operation. System = If a pump runs with no flow for 30 seconds then the system will be inhibited. The controller will attempt to restart the inhibited pump or system after a 30 minute delay. If 5 consecutive restarts fail to achieve flow the pump or system will be locked out. Note - This function uses a 'close on flow' flow switch connected to the low level alarm input instead of a low level float switch.

14 - SCADA SETUP

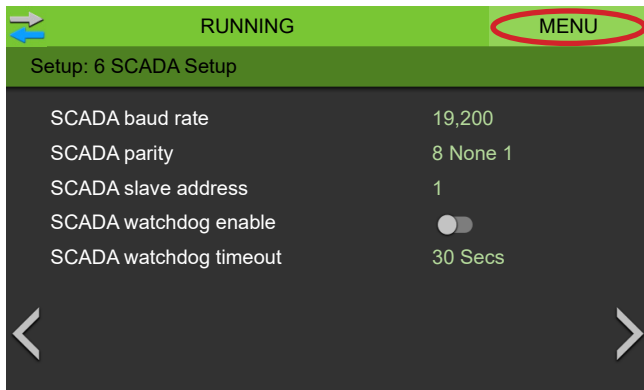
The SCADA setup for remote monitoring and control over the Modbus RS485 connection.



SCADA baud rate	The speed of the modbus communications.
SCADA parity	The bit format of the modbus packets.
SCADA slave address	The slave ID of the device. Each device on the one serial link must have a different device number.
SCADA watchdog enable	If enabled modbus register 3817 must be successful written =1 less than every <i>SCADA watchdog period</i> otherwise a SCADA watchdog alarm will be activated and the pumps shutdown. This is used as a 'Keep alive' function.
SCADA watchdog period	The delay after the last successful modbus command before the SCADA watchdog alarm would be activated.

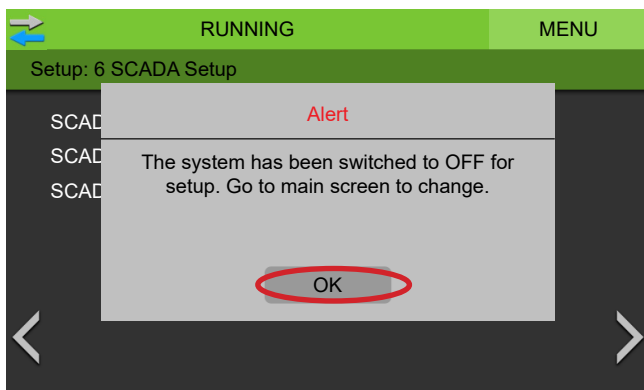
15 - RETURN TO MENU

Once all the Setup screens have been completed, tap to return to the Menu screen.



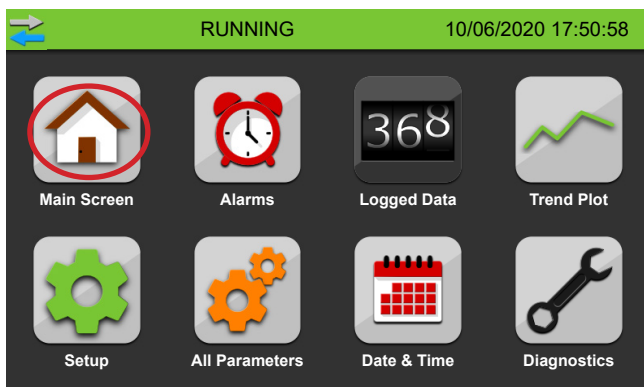
16 - WARNING

After pressing on Menu, a warning screen will appear stating that the system must be placed back in auto mode. Press OK to continue to Menu.



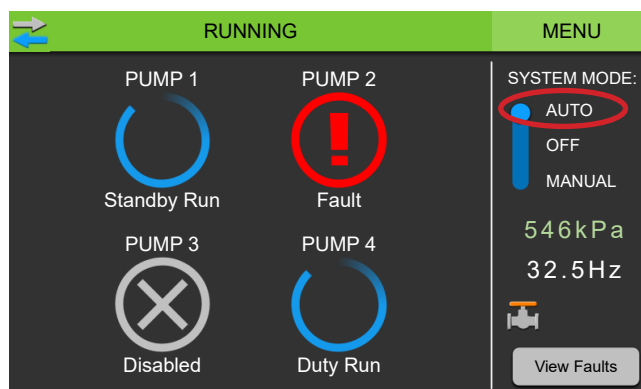
17 - MENU

Once back on the Menu screen tap on the Main screen icon, where the System Mode needs to be changed.



PUT SYSTEM IN AUTO

On the HMI's Main screen, change the System Mode to Auto by tapping on the toggle. The controller will now begin normal operation.



QUICK START COMPLETE

The controller is now configured and has begun operation. For more information on the operation of the HydroWHIZ controller, see the [HydroWHIZ VSD Operation Manual](#).

USER SETTING

Setting	User Value	Setting	User Value	Setting	User Value
1 - System Setup					
System type					
Control output type					
Number of pumps					
Pump limit					
Duty change period					
2 - Analog					
Level		Pressure		Temperature	
Level analog enable		Pressure analog enable		Temperature analog enable	
Max level sensor range		Max level sensor range		Max temperature sensor range	
Setpoint		Setpoint		Setpoint	
Wakeup level step		Wakeup pressure drop		Wakeup temperature step	
Standby start level step		DOL Standby start pressure step		Standby start temp step	
Low level threshold		Low pressure threshold		Low temperature threshold	
High level threshold		High pressure threshold		High temperature threshold	

Setting	User Value	Setting	User Value	Setting	User Value
3 - Function					
Level		Pressure		Temperature	
Level control		Jacking pump		Temperature control	
Low level protection		Low pressure protection		Low temperature protection	
High level protection		High pressure protection		High temperature protection	
Sleep delay		Sleep delay		Sleep mode	
Tank top up valve enable		Mains bypass valve enable		Sleep delay	
Top up valve open level					
Top up valve closed level					
4 - VSD					
Level		Pressure		Temperature	
VSD full speed level		PID Proportional		VSD full speed temperature	
VSD speed at stop level		PID Integral		VSD speed at setpoint	
Manual speed		VSD No demand speed		Manual speed	
		Manual speed			
		Pipe fill			
		Sleep Assist			
		Sleep boost pressure increase			
5 - System Protections					
Pump anti-seize protection					
Max run fault protection					
Max run fault delay					
Pump cycle protection					
No flow protection					
6 - SCADA					
SCADA baud rate					
SCADA parity					
SCADA slave address					
SCADA watchdog enable					
SCADA watchdog period					