

Before beginning any installation, review Danfoss Operating Instructions for VLT® AQUA Drive FC 202 0.25–90 kW (130R0336) for complete instructions and warnings. This guide neither supplements nor replaces the Owner's Manual.

Welcome to your new Pentek Intellidrive XL. Please review the following information to setup your drive for constant pressure applications.

For further information please reference the Danfos Design Guide for VLT AQUA Drive FC 202 (130R0337) and the Danfoss Programming Guide for VLT AQUA Drive FC 202 (130R0338).

# Safety

**WARNING Hazardous voltage.** Can shock, burn, or cause death. Ground pump before connecting to power supply. Disconnect power before working on system components.



Wire pump motor for correct voltage. See motor nameplate.

Ground motor to drive before connecting to power supply.

Meet National Electrical Code, Canadian Electrical Code, and local codes for all wiring.

#### California Proposition 65 Warning

**WARNING** This product and related accessories contain chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.



Figure 1. Local Control Panel — Your interface to the drive.

293 WRIGHT STREET, DELAVAN, WI 53115 www.BerkeleyPumps.com PH: 888-237-5353 ORDERS FAX: 800-321-8793

# Basic Wiring for Constant Pressure using a 4-20mA Pressure Transducer

Refer to the Danfoss Operating Instructions for complete information on wiring the drive. The steps listed below are required for constant pressure operation with a 4-20mA pressure transducer.

#### Set the DIP Switch

#### Step 1: Remove Keypad and Keypad Holder

The keypad holder is secured to the drive with four tabs. Gently squeeze the keypad holder at the top and bottom near where the holder is attached to the drive. See Figure 2.





Once the holder has been loosened, pull the keypad and keypad holder off of the drive. See Figure 3.



Figure 3.

### Step 2: Remove the MCB 109 Option Card

Grasp the card and pull straight out from the drive. See Figure 4.





# Step 3: Install terminal block.

Retrieve the terminal blocks from the Accessory Bag and install as shown. See Figure 5.



Figure 5.

# Step 4: Set A54 dip switch

Using a small screwdriver, move the switch to the right. See Figure 6.



# Step 5: Reassemble the components

Put the components back on the drive. To avoid damaging the option card and keypad, please use care during the reassembly process.

# Prepare Transducer Cable

Remove insulation to expose cable shielding. See Figure 7. Cut off green wire (if applicable).



Figure 7.

# Wire the Pressure Transducer

The Black wire goes to Terminal 54. The Red wire goes to Terminal 12. Clamp the bare spot on the cable to ground the shielding. See Figure 8.





#### Install Jumper Wires

Install an 18 - 22 AWG Jumper wire between Terminal 13 and Terminal 27. Install a second Jumper wire between Terminal 13 and Terminal 18. See Figure 8.

Figure 6.

ATTENTION: Before programming, the system must be able to be primed and then run with a closed valve to teach the drive about no flow operation.

1	English? No Ves Ves Ves Ves Select language OK To Next Step	SmartStart (î) Language English
2	ОК	SmartStart Press [OK] to use the SmartStart setup or [Cancel] to skip it. Press [Info] for help.
3	Ag/Irrigation? No Ves Ves Ves Ves Ves Ves Ves Ves Ves Ves	SmartStart 100 Application: Ag/Irrigation

Allow 3 to 5 seconds for the drive to configure. Please wait until the screen shows Step 5 before proceeding.





9	SmartStart di	
OK To Next Step	Exit wizard and prepare system for load tests	
	<b>T</b>	
The next step runs the drive manually. That step	Status <u>เชิ้ม</u> 0.00A 0.00kW 0.000psi	
land the following steps) should be performed with no flow in the system (i.e. with a closed valve). The	0.0Hz	
drive is learning about Sleep and Dry Run and to do		
system – including flow into a pressure tank.	01/01/2016 12:00 P	
	Off Remote Stop	
10		



Ramp up the frequency (motor speed) until the display indicates 30 Hz. Verify motor rotation and fill pipes.

With a closed valve, slowly increase the frequency (motor speed) to 50 Hz. Once the drive has reached 50 Hz and a safe and stable pressure, press the OFF button. If the drive faults for Overpressure, reset the fault and go to Appendix A – Manual Sleep Setup to complete the drive setup.

Status		ເພິ່		
1.11A	0.51 kW	0.000psi		
<b>9</b> 0.000Hz				
0.000 60.000				
Off Local Running				



0.00A 0.00kW tîn Quick Menus Q1 My Personal Menu Q2 Quick Setup Q3 Function Setups Q4 SmartStart

12	ОК — СК Enabled	SmartStart (n) Low Power Autosetup Enabled	
13	OK	Status 1(1) 0.20A 0.09kW 0.000psi Have output speed low and high limits been set? Press [OK] if set or press [Cancel] to abort Off Local Stop	
14	Make sure the system is primed and a valve is closed.		
15	Hand On	Status 1(1) 0.20A 0.09kW 0.000psi Close outlet valve and press [Hand On] to start the No-Flow Set-up Off Local Stop	
16	Wait while setup process completes	Status 1(1) 0.20A 0.09kW 0.000psi Step 1 of 4 Hand Local Ramping	

4 17		
17		Status (m) 0.20A 0.09kW 0.000psi
	ОК	Auto Set-up completed. Open the valve. Press [OK] to save results or [Cancel] to discard
		Hand Local Running
18		SmartStart
	To Next Step	Low Power Autosetup Off
	Wait while the process completes	0.00A 0.00kW 🔞
		Copying
		00%
19		SmartStart 5
	ОК	All done. Press [OK] to exit.
		Ţ



Status	16:		
12.4A 5.76kV	V 0.000psi		
6.6	Hz		
01/01/2016	12:00 P		
Auto Remote Ramping			

21 Use My Personal Menu to access commonly adjusted parameters: Setpoint, Ramp Times, Transducer Limits and PID and Pipe Fill Settings. See table below for a list of the parameters and their default settings.



Refer to Danfoss Operating Instructions (130R0336), Design Guide (130R0337), and Programming Guide (130R0335) for further details.

0.000 RPM	0.000	ាំព
Ωuick Menus		
Q1 My Perso	nal Menu	
02 Quick Set	ир	
Q3 Function S	Setups	
Q4 SmartSta	rt	

Parameter Name	Default Value	
0-01 Language	English	
3-41 Ramp 1 Ramp Up Time	5.0 Sec	
3-42 Ramp 1 Ramp Down Time	5.0 Sec	
3-84 Initial Ramp Time	1.0 sec for Submersible / Off for Above Ground	
4-12 Motor Speed Low Limit	30 Hz for Submersible / 0 Hz for Above Ground	
4-14 Motor Speed High Limit	60 Hz	
6-25 Terminal 54 High Ref. / Feedb. Value	100 PSI	
14-20 Reset Mode	Automatic Reset x 3	
14-21 Automatic Restart Time	10 Min	
20-21 Setpoint 1	60 PSI	
20-93 PID Proportional Gain	2.00	
20-94 PID Integral Time	8.00 Sec	
22-24 No Flow Delay	10 Sec	
22-27 Dry Pump Delay	10 Min	
22-40 Minimum Run Time	1 Min	
22-41 Minimum Sleep Time	30 Sec	
22-44 Wake-Up Ref./FB Difference	10%	
29-00 Pipe Fill Enable	Enabled	
29-02 Pipe Fill Speed	45 Hz	
29-03 Pipe Fill Time	60 Sec	
29-05 Filled Setpoint	10 PSI	

A2

This process describes the steps necessary to manually set sleep paramters for systems that build unacceptable system pressure at 50Hz.

<b>A1</b>	Press Main Menu. Press OK at 0-** Operation / Display.	0.00A	0.00kW 10	
		Main Menu	1	
		0-** Oper	0-** Operation / Display 🛛	
		1-** Load and Motor		
		2-** Brakes		
		3- <b>米</b> ⊁ Refe	rence / Ramps 🛛 🚽	

Scroll down to 0-2* LCP Display and Press OK.	0.00A 0.00kW 📆 Operation / Display 0-**
	0-0* Basic Settings 🛛 💾
	0-1* Set-up Operations 🛛 🕷
	0-2* LCP Display
	0-3* LCP Custom Readout 🕁

A3 For parameter 0-20, press OK to Highlight and change to "[1611] Power [hp]". Press OK to store the value and then Status to return to the main screen.

0.00kW	ាំច
	0-2*
Line 1.1	
r [hp]	
	0.00kW Line 1.1 r [hp]

<b>A5</b>	Press Hand On and scroll up to 30Hz.	Status 0.00hp	4.60kW	<u>້າຕິ</u> 0.000psi
			<b>3</b> 0.000H;	z
		0.000 L Hand Loc	al Running	60.000



A11	When asked to run Lower Power setup again, Highlight and change to "No". Press enter to save and Press Down Arrow.	SmartStart (1) Auto Low Power setup failed, Run again?
A12	ОК	SmartStart All done. Press [OK] to exit.
Adjus	t Sleep Parameters	
A13	Press Main Menu twice, navigate to 22-** and press OK.	0.00hp 0.00kW trib Main Menu 21-** Ext. Closed Loop 22-** Appl. Functions 23-** Time-based Funct 24-** Appl. Functions 2
A14	Scroll to 22-2* No-Flow Detection and Press OK.	0.00hp 0.00kW 1(1) Appl. Functions 22-** 22-0* Miscellaneous 22-2* No-Flow Detection 22-3* No-Flow Power T 22-4* Sleep Mode

A15	Scroll to 22-21 Low Power Detection. Press OK to highlight, change to [1] Enabled and press OK to save.	0.00hp 0.00kW ((1) No-Flow Detection 22-2* 22-21 Low Power Detection II Enabled
A16	Press the Back button and scroll down to 22-3* No-Flow Power T and Press OK.	0.000RPM 0.000 1(1) Appl. Functions 22-** 22-0* Miscellaneous 22-2* No-Flow Detection 22-3* No-Flow Power T
A17	Scroll to 22-37 High Speed Hz, press OK to highlight, change to speed noted in step 7, and press OK to save.	0.00hp 0.00kW <u>1(1)</u> No-Flow Power Tuni22-3* 22-37 High Speed [Hz] 00Hz
A18	Scroll to 22-39 High Speed Power, press OK to highlight, enter the value from step 7 above, and press OK to save.	0.00hp 0.00kW ((i) <u>No-Flow Power Tuni22-3*</u> 22-39 High Speed Power [HP] 0.0 <mark>0</mark> hp

A19	Scroll to 22-33 Low Speed Hz, press OK to highlight, change to 30Hz, and press OK to save.	0.00A 0.00kW (n) <u>No-Flow Power Tuni22-3*</u> 22-33 Low Speed [Hz] 00Hz
A20	Scroll to 22-35 Low Speed Power, press OK to highlight, enter the value from step 6 above, and press OK to save.	0.00hp 0.00kW (ii) No-Flow Power Tuni22-3* 22-35 Low Speed Power [HP] 000hp
A21	Press Main Menu twice. Press OK at 0-** Operation / Display.	0.00A 0.00kW (i) Main Menu O-** Operation / Display 1-** Load and Motor 2-** Brakes 3-** Reference / Ramps
A22	Scroll down to 0-2* LCP Display and Press OK.	0.00A 0.00kW (n) Operation / Display 0-** 0-0* Basic Settings 0-1* Set-up Operations 0-2* LCP Display 0-3* LCP Custom Readout

A23	For parameter 0-20, press OK to Highlight and change to "[2230] No Flow Power [hp]". Press OK to store the value and then Status to return to the main screen.	0.00hp 0.00kW <u>1(1)</u> LCP Display 0-2* 0-20 Display Line 1.1 Small [2230] No-Flow Power	
A24	The display now shows the power that triggers sleep in the upper left corner. The upper middle value shows the actual power being used.	Status 100   0.00kW 0.00kW 0.000psi <b>0.0</b> Hz 01/01/2016 12:00 P   Off Remote Stop 01/01/2016 12:00 P	
A25	Press Auto Start. Operate the drive in various conditions. Verify that the drive sleeps when it isn't using water and stays awake when it is.		
A26	<b>Sleep (No Flow)</b> When the drive is supposed to Sleep, the Sleep Power should be HIGHER than the Actual Power. This meand the drive is not using power to pump water.	Actual Power Status 1.00kW 0.000psi 1.50kW 1.00kW 0.000psi A Sleep Power 01/01/2016 12:00 P Off Remote Stop	
	Awake (with Low Flow) When the drive is supposed to Awake, the Actual Power should be HIGHER than the Sleep Power. This means the drive is using power to pump water.	Actual Power 1.00kW 1.50kW 0.000psi I.00kW 1.50kW 0.000psi O.0Hz Di/01/2016 12:00 P Off Remote Stop	
A27	If the drive is sleeping properly, go to Step 32. If it isn't, navigate to 22-31 Power Correction Factor on the drive and go to the next step to fine tune the sleep parameters.		



0-0\* Basic Settings

0-2\* LCP Display

0-1\* Set-up Operations

0-3\* LCP Custom Readout

A34	For parameter 0-20, press OK to Highlight and change back to "[1614] Motor current". Press OK to store the value and then Status to return to the main screen.	0.000RPM 0.000 tît) LCP Display 0-2* 0-20 Display Line 1.1 Small [1614] Motor current
A35	Press and hold Main Menu for three (3) seconds.	0.000 RPM 0.000 tît) Shortcut Enter parameter number 0 <mark>%</mark> -**
A36	Enter Parameter Number 06-00 using the arrow keys. Press OK.	0.000 RPM 0.000 ((1) Shortcut Enter parameter number 06-0
A37	Press OK to highlight and change to "000:01 min : s" using arrow keys. Press OK to save. Press the Down Arrow ot navigate to 6-01 - Live Zero Timeout Function.	0.000RPM 0.000 1(1) Analog I/O Mode 6-0* 6-00 Live Zero Timeout Time 000:0 <mark>1</mark> min : s

A38	Press OK to highlight and change to "[2] Stop" using arrow keys. Press OK to save. Press Status to return to main screen.	0.000RPM 0.000 tin Analog I/O Mode 6-0* 6-01 Live Zero Timeout Function 2 Stop
A39	Auto On	Status 100   12.4A 5.76kW 0.000psi <b>6.6</b> Hz 01/01/2016 12:00 P   Auto Bemote Bamping 01/01/2016 12:00 P

THIS PAGE INTENTIONALLY LEFT BLANK

THIS PAGE INTENTIONALLY LEFT BLANK