INCA

CONTROL PTY LTD UNIT 14/62 OWEN ST GLENDENNING NSW 2756

A.B.N 54 131 353 636

Design & Manufacture of: Custom-built switchboards Electronic control equipment AC/DC pumping controls Installation & service **Phone**: (02) 9675 3815 **Fax**: (02) 9675 1381

Email: sales@incacontrol.com.au **Web:** www.incacontrol.com.au

INCA MODEL

PVJ1

SINGLE PRESSURE SYSTEM VARIABLE SPEED CONTROLLER

USER MANUAL Inca Reference PVJ1

Software Version 1.0

Technical Support
Pumps & Mechanicals – Pump supplier
Controls – Inca Control Pty Ltd
Phone 02 9675 3815

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Drawing supplied separately

1.0 Control Panel Overview

1.1 Features

- PVJ1 controller with user friendly setup & display
- Display of system Pressure
- Low pressure pump shutdown
- Low level pump shutdown with automatic reset
- Manual/off/auto selectors on panel Face
- Hour run meter (resetable)
- Microprocessor controlled
- Useable with any 4-20mA loop powered Pressure Transducer

1.2 Description

The pressure control panel is designed to maintain a system discharge pressure via adjustable control points entered by the operator. The display shows the actual live pressure input received from the system discharge pressure transducer. It also displays the pump operating condition & alarm conditions.

User Interface

Display An LCD screen displaying 2 lines of text, each 16

characters long.

Keypad Operator keyboard, 16 sealed membrane keys.

Performance

Range 0 – 1000kpa generally, programmable to suit

transducer range.

Inputs

2 wire plus shield connected to terminals located on

panel base plate for pressure transducer.

2 wire connected to terminals for Low Level float

switch.

Outputs

Motors 3 wire plus earth sized to suit motor FLC connected

directly to motor starters overload terminals.

Power Supply

415V 3phase neutral & earth power supply sized to suit the total load of the three motor & must have a protection circuit breaker sized to suit the starting

characteristics of the motor.

Mechanical Specification

Enclosure Mild steel powder coated IP54.

Pump Unit See Pumping detail by Pump supplier.

Environmental Specification

Operating Temp -10 to 50deg C

Relative Humidity Do not install in areas of high humidity

Locate control panel internally where possible to help reduce heat & weather damage & increase mechanical

life.

Vibration Do not install in a location that is subject to large

amounts of vibration.

2.0 Installation

Note: If any damage to control panel if found, please notify Inca Control Pty Ltd as soon as possible prior to installation.

The control panel can be wall mounted separately from the pumping unit; distance is governed by the cable sizing to the motor.

It is recommended that the control panel is within view of the pumping unit for safety reasons. If not in view lockable isolating switches must be installed at the pump motors.

2.1 Mechanical Installation

Mount the control panel via the mounting holes in each corner at the back of the enclosure using minimum 6mm screws, nuts & locking washers, or masonry anchors.

Install in a dry well ventilated location that matches with environmental specification in 1.2 above.

2.2 Sensor Installation

Locate the pressure transducer in the discharge pipe work as close as practical to the control panel.

2.3 Electrical Installation

Note: All cable entries must enter via the bottom of the cabinet. If cables are entered via the roof Inca Control Pty Ltd reserve the right to withdraw warranty because of the possibility of shaving entering sensitive electronic equipment.

Transducer wiring

The pressure transducer must be wired in 1 pair overall screened data cable. This type of cable provides the most protection against electrical noise & allows a more accurate outcome.

Connect to the sensor as per data supplied by the sensor supplier.

At the control panel connect the positive lead to terminal No10 & the return signal to terminal No11.

The screen must be solidly earthed, with a saddle clamp providing the best screening earth.

Motor Wiring

The motor must be wired in cabling sized to suit the motor power requirement. The motor is to be connected in star or delta as instructed by the nameplate on the motor.

The cabling entering into the motor terminal box shall be glanded unless a submersible motor is being used in this case the pump lead is supplied by the pump manufacturer.

The cable entering the control panel end can be glanded using standard nylon glands & run directly to the VSD terminals T1, T2, T3. The cables screen must be earthed via the supplied screening saddle.

2.4 Maintenance

Check that all connections are tight as copper is soft & can work loose.

Check that all controls are functioning as intended.

Check & ensure that the ventilation mats are regularly cleaned as reduced air flow will damage the drives.

3.0 Start up

3.1 Notes on Value Entry

When entering a numeric value, the cursor can be backspaced to correct mistakes by pressing the LEFT ARROW button.

Decimal points can only be entered on entries with decimal points in the display line. The decimal point is entered by pressing the +/- . down arrow key on the bottom of the blue buttons.

You can only enter a value of as many digits as is displayed on the screen. Example an input that displays 3 digits can only have 3 digit entered.

3.2 Power Up Display

On power up the screen will display the main page including the system pressure, & Pump motor speeds in %.

3.3 Screen Display Layout

The screen displays two lines of information.

The top line displays the live discharge pressure in kPa.

The bottom line displays the Pump selector position & motor speed in %.

4.0 Calibration

The calibration of the controller is carried out on pages accessed by pressing & holding in the RIGHT ARROW Button for 5seconds. The first calibration page will appear. You can move through the calibration pages by pressing the RETURN ARROW button & then the RIGHT ARROW button to move on. Continuing this process will move you through the pages without making any changes. If changes are made the inputted value is recorded once the enter button has been pressed. The enter button is the return arrow located at the bottom right corner of the facia. To get out of calibration pages press the RETURN ARROW button twice & return to the main page.

4.1 Pressure Sensor Calibration

Calibrate Sensor will now be displayed.

The Cursor will be flashing under the first digit of the SENSOR CALIBRATE setting. Simply type in the 20mA scale off the pressure transducer to be used, example 1000kPa (10bar) Press 1, Press 0, press 0, press 0 & then press Return Arrow button.

Press the RIGHT ARROW Button to move onto the next Page.

4.2 Setting Low Pressure Shutdown

Low pressure will now be displayed.

The Cursor will be flashing under the first digit of the LOW PRESSURE setting. Simply type in the appropriate pressure you want the low pressure shutdown to operate at, example 200kPa Press 2, press 0, press 0 & then press Return Arrow button.

Press the RIGHT ARROW Button to move onto the next Page.

4.3 Setting Low Pressure Time Delay

Low pressure time will now be displayed.

The Cursor will be flashing under the first digit of the LOW PRESSURE TIME setting. Simply type in the appropriate delay time you want after the low pressure set point has been reached, example 45sec Press 0, press 4, Press 5, & then press Return Arrow button.

Press the RIGHT ARROW Button to move onto the next Page.

4.4 Setting High Pressure Shutdown

High pressure will now be displayed.

The Cursor will be flashing under the first digit of the HIGH PRESSURE setting. Simply type in the appropriate pressure you want the high pressure shutdown to operate at, example 800kPa Press 8, press 0, press 0 & then press Return Arrow button.

Press the RIGHT ARROW Button to move onto the next Page.

4.5 Setting High Pressure Time Delay

High pressure time will now be displayed.

The Cursor will be flashing under the first digit of the HIGH PRESSURE TIME setting. Simply type in the appropriate delay time you want after the Highlow pressure set point has been reached, example 45sec Press 0, press 4, Press 5, & then press Return Arrow button.

Press the RIGHT ARROW Button to move onto the next Page.

4.6 Set point Pressure Setting

Set point pressure will now be displayed.

The Cursor will be flashing under the first digit of the SETPOINT PRESSURE setting. Simply type in the appropriate pressure you want the pumps to maintain the System at, example 400kPa Press 4, press 0, press 0 & then press Return Arrow button.

Press the RIGHT ARROW Button to move onto the next Page.

4.7 Start Pressure Setting

Start pressure will now be displayed.

The Cursor will be flashing under the first digit of the START PRESSURE setting. Simply type in the appropriate pressure you want the Pump to restart at once it has gone to sleep, example 375kPa Press 3, press 7, press 5 & then press Return Arrow button.

Press the RIGHT ARROW Button to move onto the next Page.

4.8 Pump Minimum Speed Setting

Pump minimum speed will now be displayed.

The Cursor will be flashing under the first digit of the PUMP MINIMUM SPEED setting. This is the most important setting that requires entering as it governs the shutdown of the system. The speed we are looking for in the motor speed in % required to operate the pump against a closed head at the required setpoint pressure. To find out this speed simply close off the discharge to the field & manually increase the speed of the motor until the setpoint pressure is reached. Add 2% to this figure to ensure the pumps will shutdown. Now simply type this value in to the Pump minimum speed setting. Example 83% Press 8, Press 3, press return arrow button.

Press the RIGHT ARROW Button to move onto the next Page.

4.9 Sleep Shutdown Time Setting

Sleep Shutdown Time will now be displayed.

The Cursor will be flashing under the first digit of the SLEEP SHUTDOWN TIME setting. Simply type in the appropriate time value in minutes & seconds you want the duty pump to run on for before going to sleep, example 20seconds Press 0, press 0, press 2, press 0 & then press Return Arrow button.

Press the RIGHT ARROW Button to move onto the next Page.

4.10 Hours Run Meters

To view the hours run meters press & FUNCTION button (Arrow up). The Hour run meter will be displayed.

Press the Function button again to return to the main page.

4.11 Auto Tuning

After setting all the calibration setting above (which may need small adjustments once auto tuning has been carried out), carry out an auto tune which will set up the controller PID parameters to suit the live input from the field pressure transducer.

It is critical that the following is observed: -

1) Make shore pump is running at set point pressure
Auto tuning takes from 5 to 20 seconds & is a three stage process.
To carry out an auto tune ensure that the selector is in auto, press& hold the
LEFT ARROW button for 5seconds the display will flash AUTO-TUNE IN
PROGRESS until auto tune is complete. During this time you cannot access
other screens.

5 Operation

5.1 System Operation

The system is designed to maintain a constant pressure in the discharge line of a pumping system.

The duty pump will then ramp up & down to maintain the set point pressure until this pump reaches & maintains the pump stop criteria plus a delay set in (pump shutdown delay) & will then turn off stopping the pump operation until the wake-up pressure is again reached.

The pressure will fall to the wake-up pressure set point where the duty pump will then start the cycle once again.

If a high pressure shutdown occurs it will require resetting via the reset button on the face of the PVJ1 controller.

Pump Stop Criteria

Duty Pump – The duty pump requires 3 things to shut down-

- The system pressure has reached & maintains set point pressure less 5kPa
- 2. The motor speed is less & maintains less than the speed set in PUMP STOP MINIMUM SPEED
- And the time value entered into LOW STOP TIMER parameter has timed out

5.2 Manual/Off/Auto Selector Switches

The pump has a Manual/Off/Auto selector switch. Each function of the switch is selected by operating the appropriate buttons on the PVJ1 facia.

Manual Selecting MANUAL will turn the pump on continuously. The pump speed can then be controlled up & down by pressing the speed up

Off Selecting OFF will turn the pump off.

Auto Selecting AUTO will select the pump on automatic & is then

or down button on the front of the PVJ1 facia

controlled via the set points within the PVJ1 controller.

6.0 Warranty Statement

The Products manufactured by Inca Control Pty Ltd is guaranteed against faulty workmanship for a period of 12months from the date of delivery.

Our obligation assumed under this guarantee is limited to the replacement of parts which, by our examination are proved to be defective & have not been misused, carelessly handled, defaced or damaged. This guarantee is VOID where the purchaser has modified or repairs have been made or attempted by anyone except an authorised representative of Inca Control Pty Ltd.

Products for attention under guarantee (unless otherwise agreed) must be returned to the factory freight paid and, if accepted for free repair, will be returned to the customers address in Australia free of charge.

Equipment supplied by Inca Control Pty Ltd, but manufactured by others is covered by their manufacturers warranty only.

When returning the product for service or repair, a full description of the fault must be given and the mode of operation used when the product failed.

In addition to the above, equipment manufactured, installed & commissioned by Inca Control Pty Ltd, within the Sydney Metropolitan Area, includes onsite replacement.

In any event Inca Control Pty Ltd has no other obligation or liability beyond replacement or repair of this product.