

Installation and Operation Manual



www.PEWeldBank.com



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Fusion Management System (FMS)

www.PEWeldBank.com



How to Subscribe to *PEWeldBank* Fusion Management System (FMS) on your PC or Laptop



1. Go to PEWeldBank.com on your PC or Laptop



3. Click "Sign up for new account"





Subscription Rates

Go to PEWeldBank.com for the current subscription features, details and prices.

Note that there are 3 different Subscription levels

<u>"Start up User"</u> this is simply a calculator with timers, it also prompts the user through the process, but does not have any storage or active pressure and temperature reading.

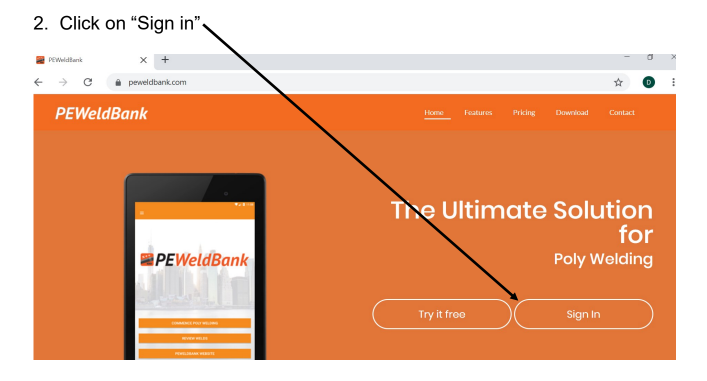
"Individual User" This has the features as in "Startup User" but also allows the user to store and distribute weld records including more detail, this level does not have active pressure and temperature reading.

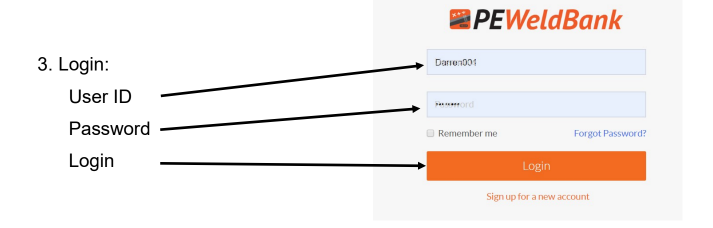
<u>"Enterprise Multi User"</u> This has the features as in "Startup User" and "Individual user" but allows for multi users to keep records on one company data base and most importantly connection to Data collection sensors.



How to log on to the Fusion Management System (FMS)

- You must subscribe to "PEWeldBank Fusion Logger" if you want to use sensors
- 1. Go to PEWeldBank.com on your PC or Laptop



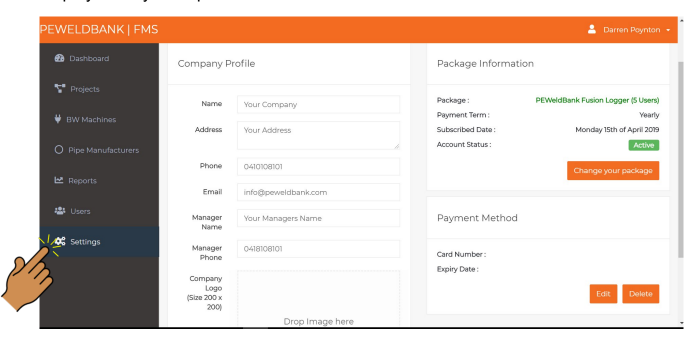




How to set up Company Details

Step 1, Click on Settings

Enter your Company Details. You can also insert a company logo here that will be displayed on your reports





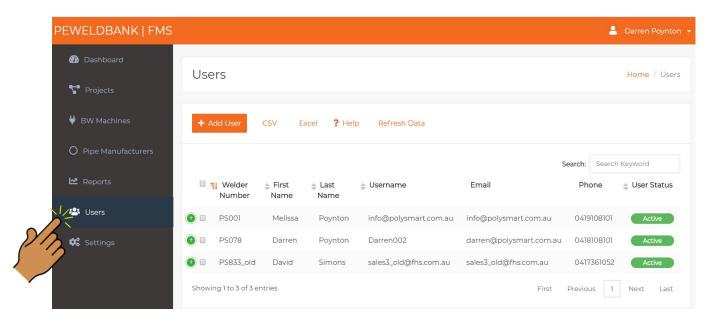
Note there are 3 levels of users access;

- Super admin This is the person that initially set the system up, they control company details, quantity of users, credit card etc. this user has access to all levels. To change Super admin user they must send an email to info@peweldbank.com and nominate the new Superadmin user from the user list, PEWeldBank will change this ASAP
- Admin Controls adding / deleting, Projects, Users, Butt and Electrofusion machinery, pairing of sensors, pipe manufacturers
- Welder Select projects, machines, pipe and welding standard, use of app to conduct welding

Set up Users (welder / admin)

Step 2, Click on Users

Set Up User Details. You can allocate a User "Welder" or "Admin" rights

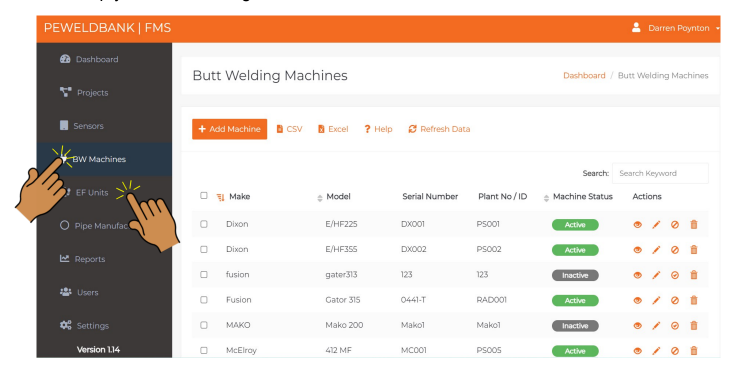




How to set up Butt Welding and Electrofusion Machines

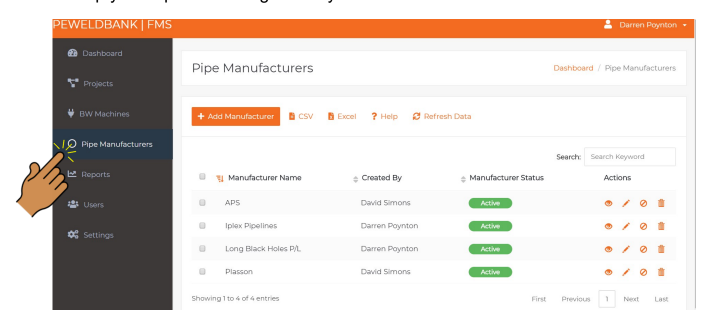
Step 3, Click on BW Machines or EF Units

Set Up your Butt Welding Machines or Electrofusion Control Units



Set up Pipe & Fittings Manufacturers

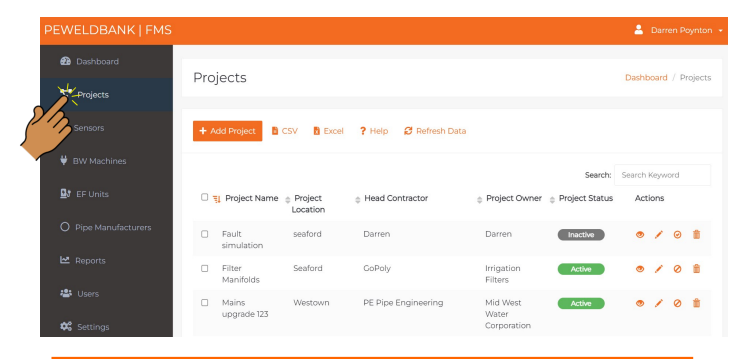
Step 4, Click on Pipe Manufactures
Set Up your Pipe and Fittings Library





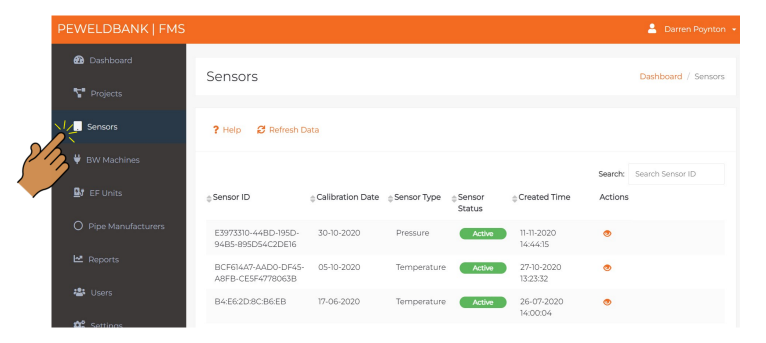
Set up Projects / Jobs

Step 5, Click on Projects
Set Up Project Details



Review active sensors

Step 6, Click on Sensors





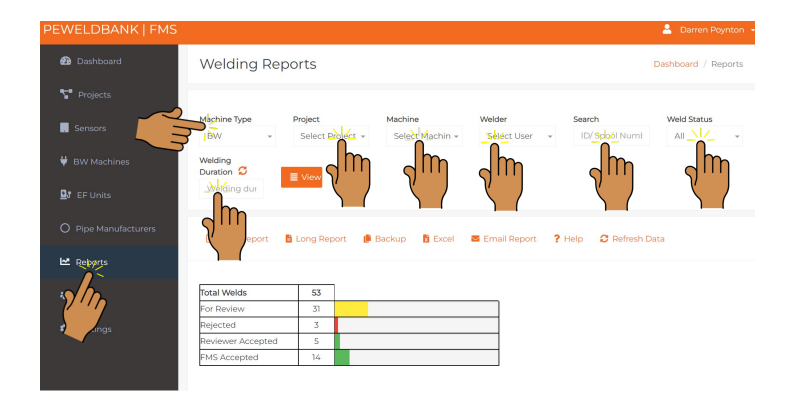
FMS Reporting system

www.PEWeldBank.com



Reports

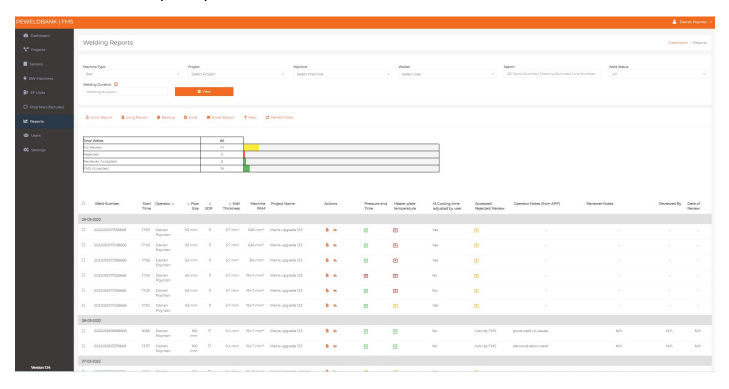
There are multiple reports and sort functions available





Reports

There are multiple reports and sort functions available



On the welding reports page the user can see a list of all welds and create a customised report by one or multiple search headings, then you can select a 4-5 page full report or "Short" or "Long" Reports or export all reports to your own back ups or excel, from this area you can send selected reports directly to you client.

Search Heading	Search Description					
Machine Type	Butt Welder or Electrofusion					
Project	Project Name					
Machine	Make and Model of machine					
Welder	The user or person doing the welding					
Search	ID/ Spool Number / Drawing Number / Line Number					
Weld Status	Status of weld i.e. Accepted, Rejected or waiting for Review					
Welding Duration	Select time frame					



Reports - Full 4-5 page report

There are multiple reports and sort functions available within the FMS, below is an example of the full 4-5 page report.



	Name				Contact				Phone	
GoPoly Pty Ltd					Darren Poynton			043	0418108101	
		_								
Operator Details				DOB App Version				_		
Operator ID Number			\rightarrow	_	-			-		
Poynton P500		0058	25		-1961	2.	2.1			
Pipe / Fit	tting De	tails	METE	RIC (mm)						
Material	Manuf	acturer	Type Si		ie e	n n	SDR	*n	Batch No.	
Spigot 1	igot 1 Iplex Pipelines		PE100	Pipe		160	17	9.4		1235566
Spigot 2 Iplex Pipelines		pelines	PE100 P			160	17	9.4		1235566
Machine		_								
	Brand	-		todel		Ram Size		Seria	l No.	Calibration Date
Ritmo		1	Basic 160		T	194.7 mm ²		135000 135000 13500	0013T,	27-08-2021
Sensor D										
Brand					el	Serial No.		Calibration Date		Firmware Versi
PEWeld		Pressure Temperature		PWB-P133 PWB-T102		30:AE:A4:F3:A6:D				V 1.3.8 V 1.0.7
Project I	Details									
			ob Numbe	Number Project Contact Details						
test 1			test1		\perp	test1 1234567890				
Asset De	rtails									
Drawing Number				Spool Number				Line Number		
12356				35776			2467			
GPS Coo	rdinates	at Tim	e of Cor	npleted V	Weld	ĺ				
			Latitude	-						
145.13582			-38.112098							





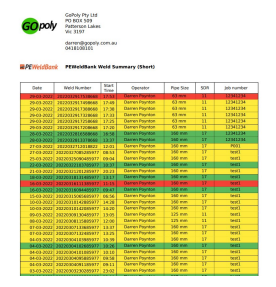


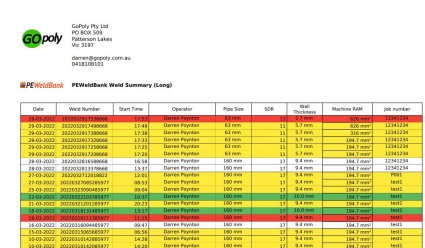


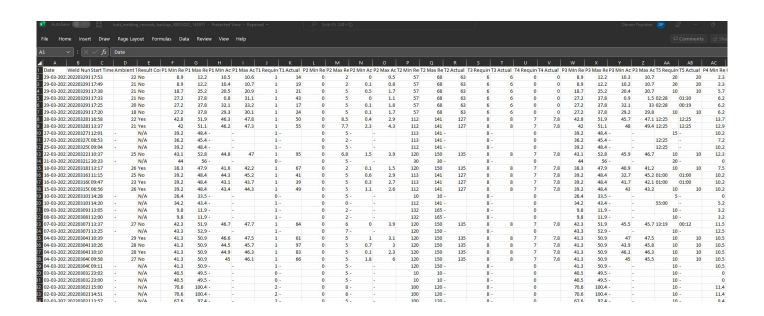


Reports - Short, long and export to excel

There are multiple reports and sort functions available within the FMS, below is an example of a short report and long report and below them is an example of an excel report



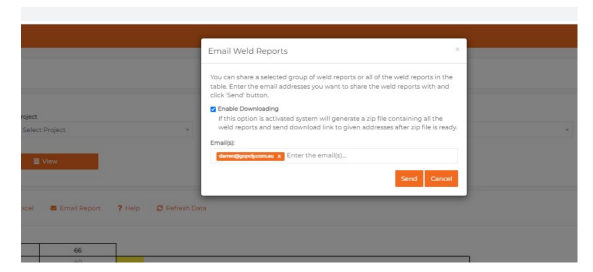




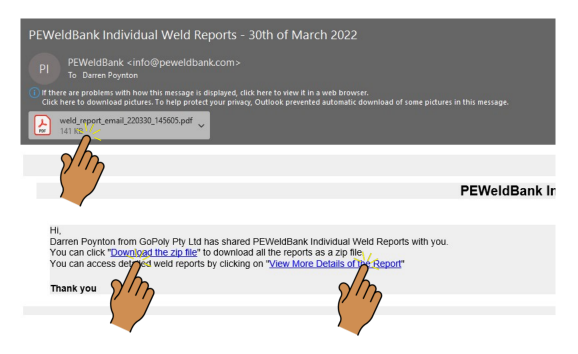


Reports - Email directly to client

The email report option allows you to select welds and then email them to your client. Please note these reports take a short while to generate, if it doesn't come through please ask your client to check their junk box



Your client will receive email similar to this, with 3 options for viewing reports

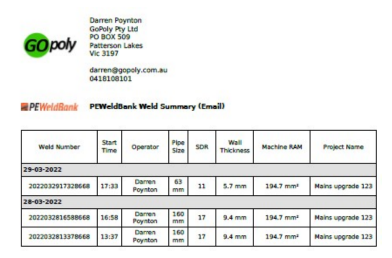


See 3 report options on next page

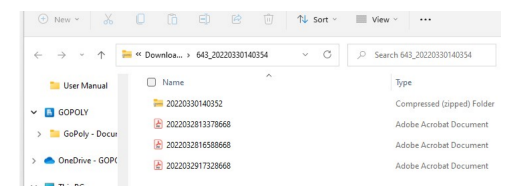


Reports - Email directly to client

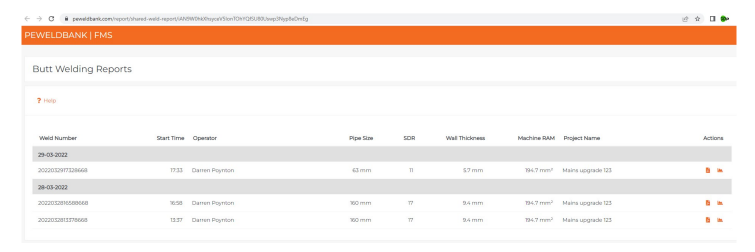
The first one is a summary.



The second is a Zip file holding of each selected weld each PDF is a full 4-5 page report.



The third option gives your client a full report for each weld and access to the weld graph





Smartphone / Tablet User Guide

www.PEWeldBank.com



Download PEWeldBank app in your preferred store for FREE

Go to search on Google Play or Apple App store enter "peweldbank"





Once downloaded to your Smartphone or tablet, click on the PEWeldBank icon





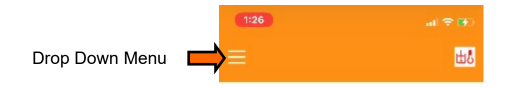
Use your Username and Password to log in, this will take you to the home screen.





Home Screen

Operation is very easy to access via the Home Screen



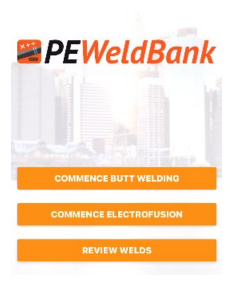




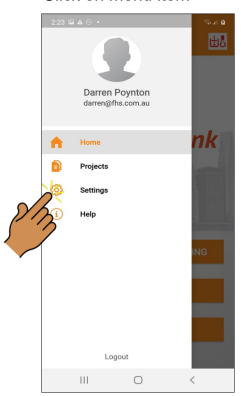
Smartphone / Tablet - Default System Settings

Click on dropdown menu





Click on menu item



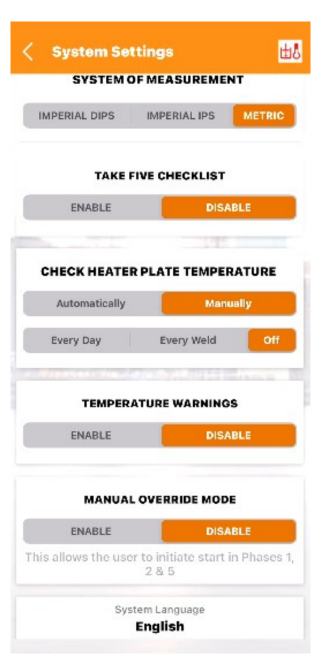
Select **System Settings** to Edit Settings





Smartphone / Tablet - Default System Settings

Select your preferred defaults before welding



SYSTEM OF MEASUREMENT

Choose preferred measurements

TAKE 5 CHECK LIST

By enabling this, the app will ask the user to complete Welding Safety questions at the start of a weld session

CHECK HEATER PLATE TEMPERATURE

By enabling this, the app will ask the user to check heater plate temperature at selected interviews or turn this feature off.

TEMPERATURE WARNINGS

When enabled user will be notified if temperature goes out of range

MANUAL OVERIDE MODE

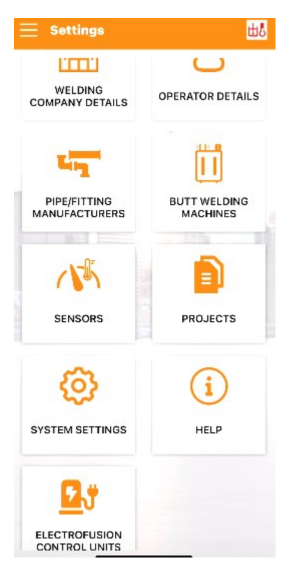
This enables to initiate start in Phases 1, 2 & 3

SYSTEM LANGUAGE

Enables user to choose different languages



Smartphone / Tablet - Settings



All of these options except for Sensors, System Settings and some of the Operator Details can be edited via the FMS



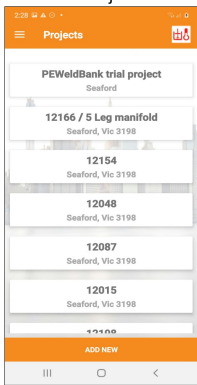
Smartphone / Tablet Menu Screens

Click on dropdown menu

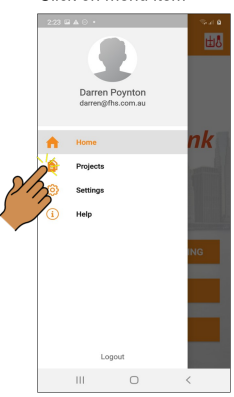




Select **Projects** to Edit or Add New Projects



Click on menu item



Select **Settings** to Edit Settings





Connection to Hydraulic circuit

www.PEWeldBank.com



Fitting Hydraulic Transmitter / Transducer to Machine





Hydraulic Connection





Many machines have a test port already fitted.

If your machine does not have a test point, you will need to fit a tee with test point to the closing side of your pressure circuit.

A tee with connection point can be fitted to a machine where the hoses are fitted to the pressure control unit. Any hydraulic company should be able to fit one for you. See Appendix for examples.



Note:

This is the closing side of the hydraulic cylinder, follow this hose back to your controller. As we set up more machines we will keep a library of connections, please don't hesitate contacting us for assistance with initial set up.



Bluetooth Pressure Sensor Setup

How to connect pressure sensor to Butt welder

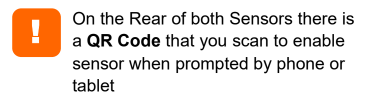


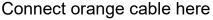
Before starting ensure both Sensors are fully charged

Plug charge cable into charging port and charge until the red light turns to green (6 hours)

Pressure Sensor Components

- 1 Bluetooth Pressure Sensor
- 2 Hydraulic Transmitter
- 3 Orange Hydraulic Sensor Connection Cable
- 4 Charging Port
- **5** Charging Indicator Light (Red/Green)
- **6** Bluetooth Connection Status Light (Blue)
- 7 Hydraulic connection
- 8 Hydraulic Sensor Port 1
- **9** Hydraulic Sensor Port 2 (Spare)
- 10 QR code













Hydraulic Connection Continued



Stauff 20 test point

available from your local PEWeldBank reseller or hydraulics supplier



The PEWeldBank Transmitter

This fits to the Stauff test point

Fit the PEWeldBank transmitter to the test point.

Now fit the Orange cable supplied to the Bluetooth pressure sensor <u>Port 1</u> as shown below.





Connection to Heater Plate

www.PEWeldBank.com

Temperature Sensors dated January 2020

Bluetooth Temperature Sensor Setup

How to use sensor with heater plate.

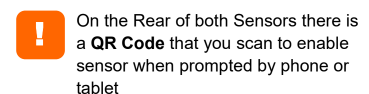


Before starting ensure Sensors are fully charged

Plug charge cable into charging port and charge until the red light turns to green (5 hours)

Pressure Sensor Components

- 1 Bluetooth Temperature Sensor
- 2 Surface Temperature Probe
- 3 Charging Port
- 4 Charging Indicator Light (Red/Green)
- 5 Bluetooth Connection Status Light (Blue)
- 6 Spare Port
- 7 Port for surface probe (marked Fixed)
- 8 QR code



Connect surface probe here







Temperature Sensors dated March 2022

Bluetooth Temperature Sensor Setup

How to connect your Temperature Sensor to your heater plate.



Before starting ensure Sensors are fully charged

Plug charge cable into charging port and charge until the red light turns to green (5 hours)

Pressure Sensor Components

- 1 Bluetooth Temperature Sensor
- 2 Surface Temperature Probe
- 3 Charging Port
- 4 Charging Indicator Light (Red/Green)
- 5 Bluetooth Connection Status Light (Blue)
- 6 Port for Surface probe
- 7 Port for Fixed PT100 connection
- 8 QR code
- 9a PT100 connection cable for Ritmo*
- 9b PT100 connection cable for others*



On the Rear of both Sensors there is a **QR Code** that you scan to enable sensor when prompted by phone or tablet









9b







Pairing Sensors to Phone or Tablet

www.PEWeldBank.com



Bluetooth Setup & Pairing of Sensors



N.B. you can only use sensor set with **PEWeldBank Fusion Logger** subscription, For initial pairing you must also have administrator user level permission and connection to the internet

Ensure that Bluetooth is enabled on your smartphone / tablet. Follow the prompts

1. Click Dropdown Menu

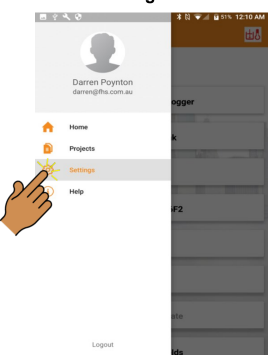




3. Click Sensors



2. Click Settings



4. Click Add New



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Bluetooth Setup & Pairing of Sensors Continued

Pairing of Sensors

- Connect Pressure sensor to pressure at least 2 bar.
- For the Temperature sensor holding the Surface Temperature Probe against heater plate (at least 80°c / 176°f) will activate the sensor.
- The status light will flash, enabling you to proceed with Bluetooth pairing.

Alternatively

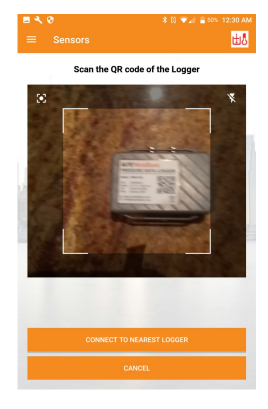
- Remove and replace the battery from the sensor, this will activate and status light will flash for 2 minutes enabling you to proceed with Bluetooth pairing.
- Status light must be flashing fast before proceeding.

Follow instructions in Dropdown menu on smartphone or tablet [settings] [sensors] [add new] [save]

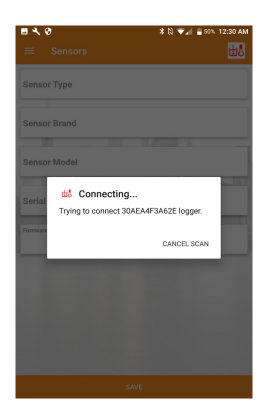




Scan QR code:







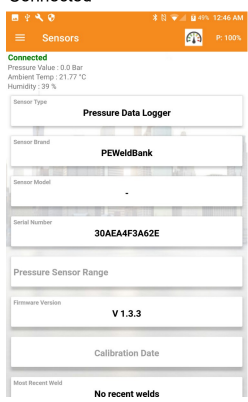


Bluetooth Setup & Pairing of Sensors Continued

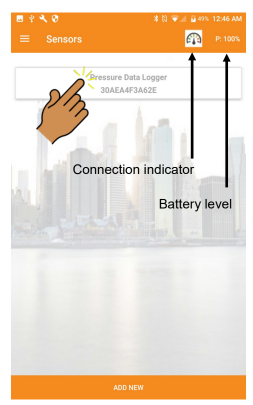
Click Save



Connected



Check connected sensor



When connected blue Light on the sensor will flash slowly



Click Drop down menu to return to home screen follow instructions again for second sensor



To remove a sensor from Phone or Tablet select sensor you want to remove and click and hold for 2 seconds then delete, for iOS swipe then delete



Welding Procedure for App

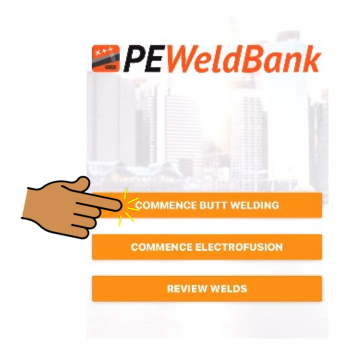
Also see Basic Welding Machine Operating Procedure

www.PEWeldBank.com



Home Screen: Commence Butt welding or Electrofusion



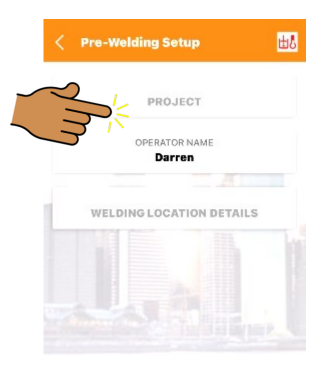


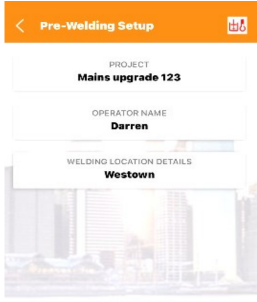
From this screen you can commence Butt welding or Electrofusion.

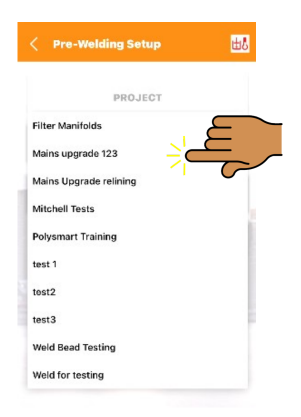
You can also review previous welds or allocate a second GPS location



Select Project







From this screen you need to select a project.

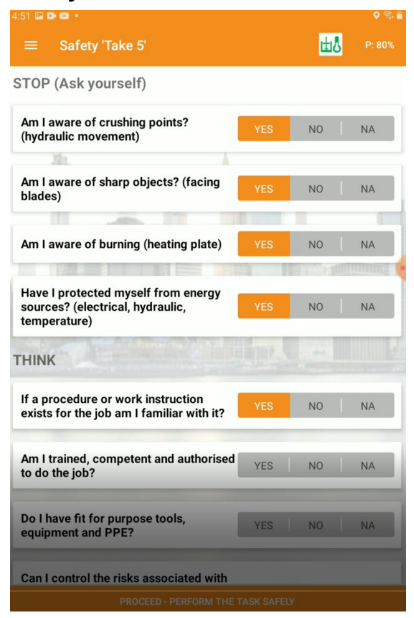
The Projects can be set up from within this app or from the FMS.

Note: You must have Admin access to set up projects, however User or Admin may select a project to use.





Safety "Take Five"



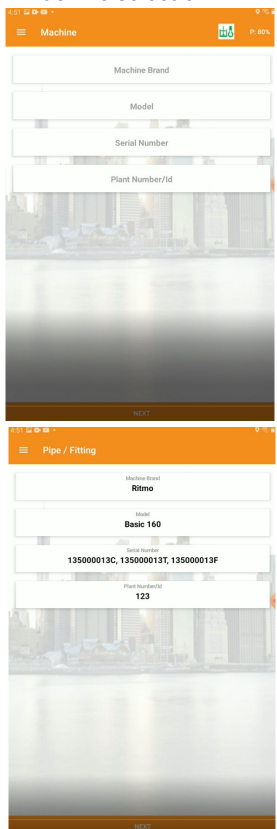
This is a 12 question OH&S assessment, these questions are asked of the user at the start of the welding session.

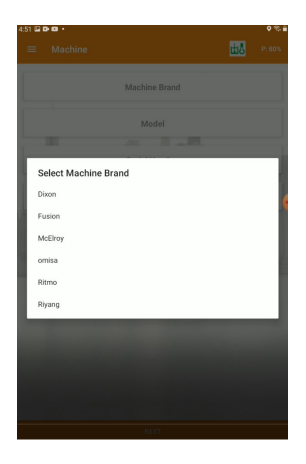
This information is collected and recorded within reports, available within FMS

By default this option is disabled, this option may be enabled within System Settings



Machine selection





From this screen you will need to select a Machine.

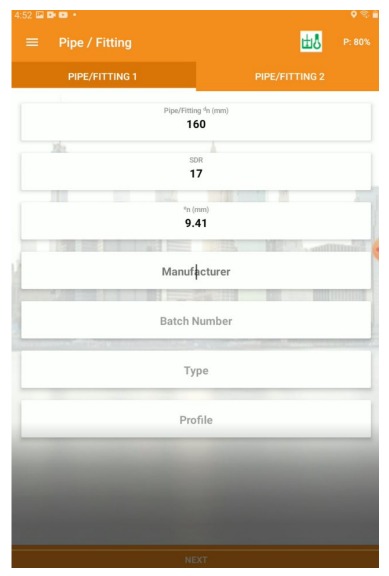
Machines can be added and edited from within this app or from the FMS.

Note: You must have Admin access to set up projects, however User or Admin may select a machine to use.

By selecting machine it will use stored hydraulic ram information for pressure calculations, and machine data in reports.



Pipe / Fitting selection



From this screen you will need to select a Pipe size and SDR, pipe wall thickness is automatically calculated but can be adjusted manually.

Manufacturer, Type and Profile fields are optional.

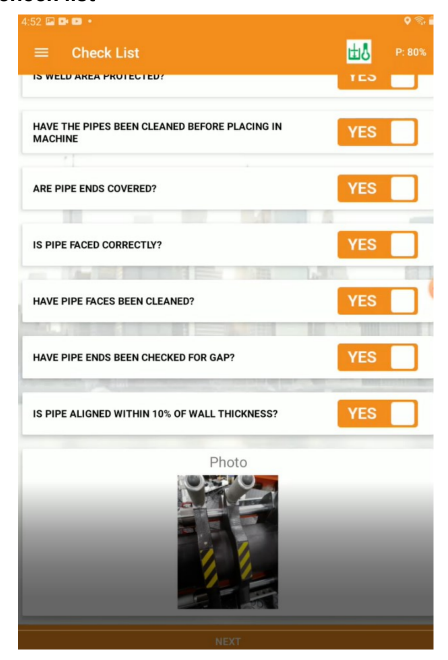
Pipe data can be added and edited from within this app or from the FMS.

Note: You must have Admin access to set up projects, however User or Admin may select a machine to use.

By selecting machine it will use stored hydraulic ram information for pressure calculations, and machine data in reports.



Pre weld check list

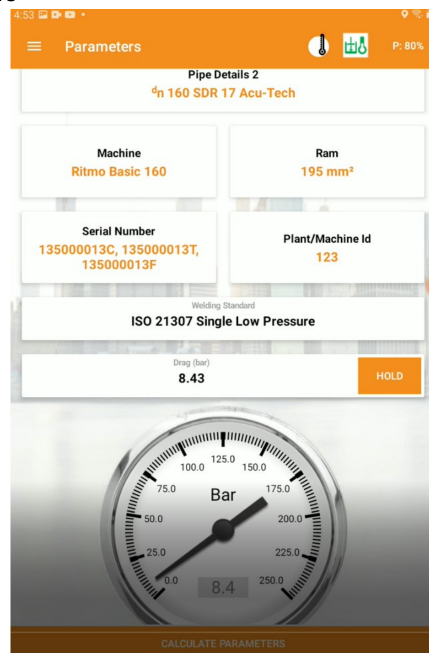


This check list has 7 questions optional questions, these questions default to NO and are included on reports, however you do not need to answer these to be able to move onto the next screen.

Upon selecting yes to the last question the camera will be activated to allow user ot take a photo of pipe alignment and gap.



Parameters



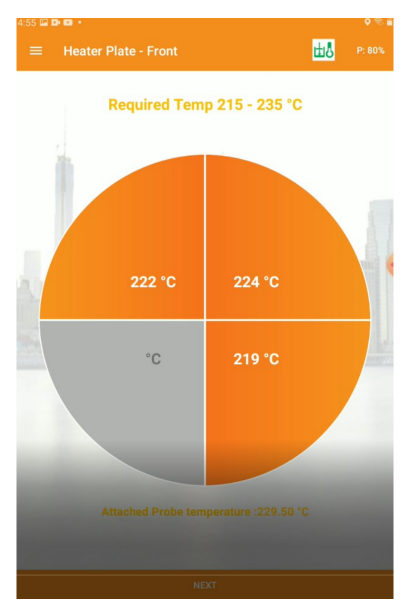
The Parameters screen displays a review of pipe and machinery and asks user to enter preferred welding standard, this preference is set as a default until the start of a new session.

The drag also needs to be entered in this screen.

Note: The Pressure Gauge will be active only when sensor set is supplied and paired.



Check Heater plate

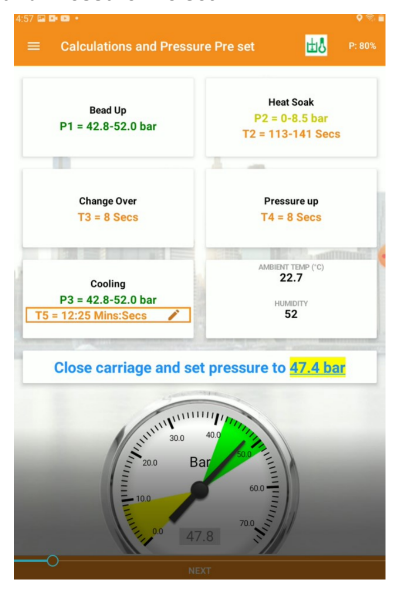


When connected to temperature sensor set, this screen automatically logs temperature during Bead up and heat soak phases, also using the supplied surface temperature probe the user can accurately record the surface temperature at the start of the welding session or at the start of every weld or turn to manual entry,

This temperature recording options can be adjusted within system settings



Calculation and Pressure Pre set



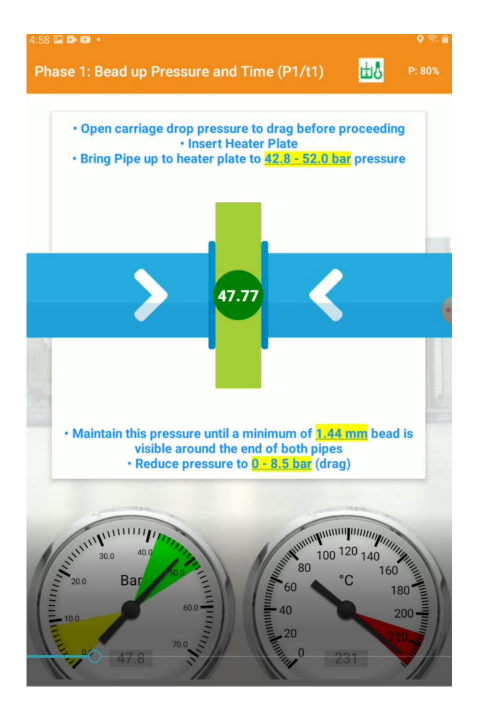
When connected to pressure sensor set, this screen automatically logs Ambient temperature and Humidity, if not connected to sensor set these can be added manually.

This screen also allows the user to manually adjust T5 cooling time to allow for Reduced cooling times or extending the time when allowance for rough handling is required. This adjustment is noted on weld reports!

Most importantly the user must set pressure for Phase 1 and Phase 5 at this point.



Phase 1: Bead up



Phase 1 screen Instructs the user what to do and when to reduce pressure to Drag.

Temperature can also be monitored during this Phase



Phase 2: Heat Soak

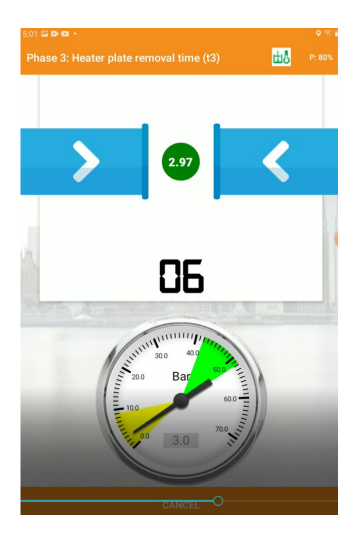


After bead up as soon as user drops to Drag pressure or below the Heat soak timer begins count down (the pressure is recorded during this phase)



Phase: 3. Heater Plate Removal



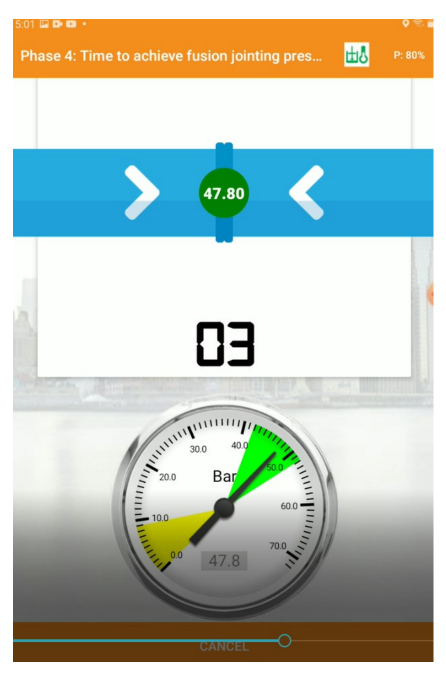


User is notified by a alarm to remove heater plate and bring ends back together within displayed time



Phase 4: Pressure up

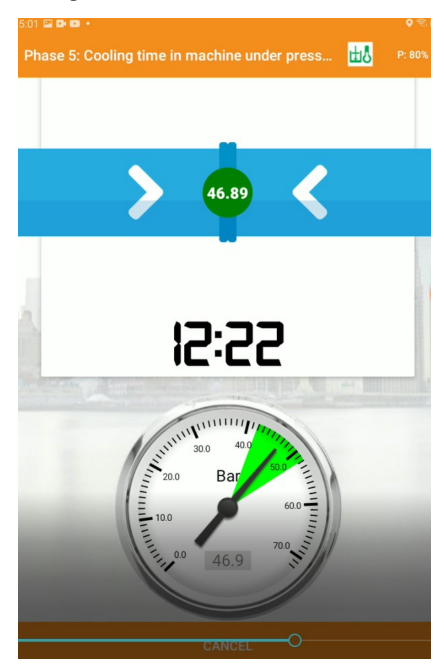
(for high Pressure welding this Phase is incorporated within Phase 3)



User is notified by a alarm to bring ends back up to weld pressure within displayed time.



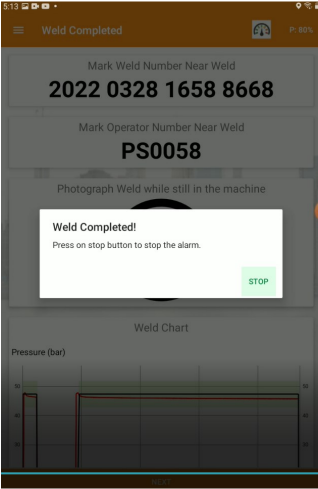
Phase 5 Cooling time in Machine under Pressure



Timer automatically starts for cooling time

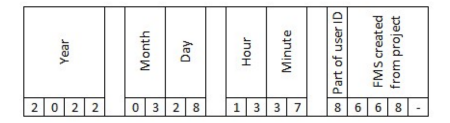


Weld Completed



Once weld is completed the user is prompted to mark the unique weld number and welder id onto the pipe next to the weld

The unique number is made up from the following information.

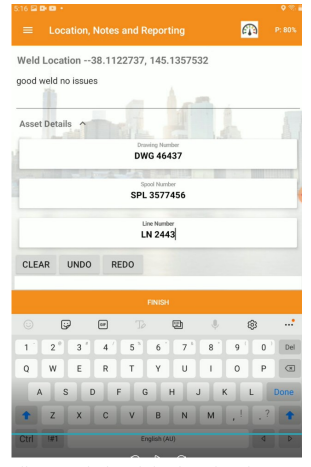


The user is prompted to take a photo including the unique ID number of completed weld while still in machine.

The graph gives the user the opportunity to review the weld before progressing.



Location, Notes and Reporting



The GPS is automatically recorded and displayed in this screen

The User can also enter comments

And further Asset details including:

Drawing Number

Spool Number

Line number

There is an area here to include a;

Sketch

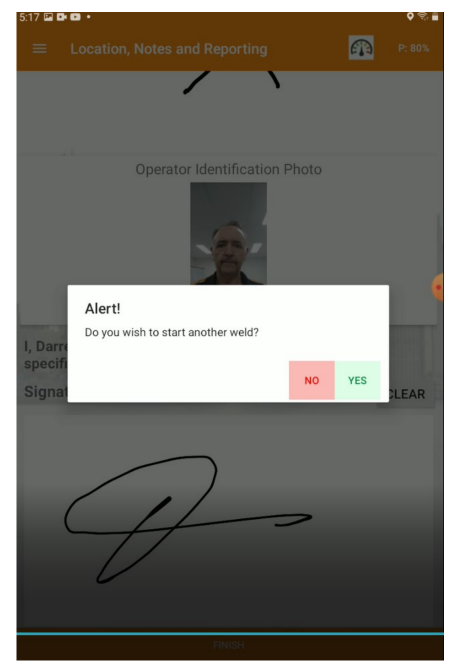
Operator Identification Photo

And signature

The information here is not compulsory except for the signature.



Do you wish to start another weld



At this point the user can choose to finish the session or continue to another weld, if they choose to continue they are taken back to the check list screen and all other data parameters are still set to the same as previous weld.

If the user choses No the system returns to the Home screen

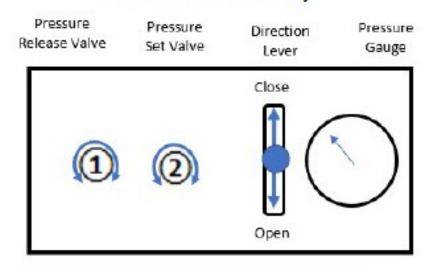


Basic Welding Machine Operating Procedure

www.PEWeldBank.com



Hydraulic Valve Control Sequence when using PEWeldBank (On demand flow)



Generic Pressure control unit. Most basic units run similarly but valves may be arranged differently.

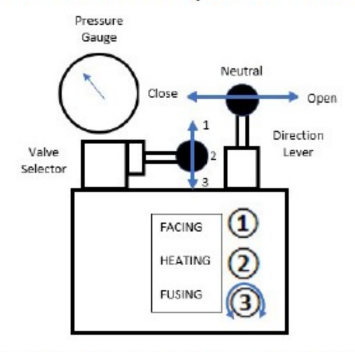
After Facing, cleaning, alignment and Recording Drag pressure

- 1. Close Pressure Release Valve (1)
- Close carriage and set Pressure Set Valve (2) to XX bar
- 3. Press [NEXT] on PEWeldBank.
- Open carriage this will drop pressure to drag or less.
- Insert Heater Plate.
- Bring Pipe up to heater plate to XX bar pressure and hold Direction Lever for several seconds.
- When you have bead up size
- Reduce to 0-Drag Using Pressure Release Valve 1
 And Wait for Heat Soak Time.
- 8. Open Carriage: Just enough to remove heater plate.
- Remove Heater Plate and Close carriage, hold Direction Lever for several seconds.

(Continual flow:- Hydraulic pump runs continually, On demand flow:- Hydraulic pump only runs when lever activated)



Valve Control Sequence when using PEWeldBank (Continual flow)



After Facing, cleaning, alignment and setting Heating / Drag pressure.

- Close carriage and set Fusing pressure valve 3 to XX bar
- 2. Press [NEXT] on PEWeldBank
- Open carriage ALL THE WAY this will drop pressure to drag or less.
- Insert Heater Plate
- Bring Pipe up to heater plate to XX bar pressure
- 6. When you have bead up size
- 7. Reduce to 0-Drag

To do this correctly you must move "Valve Selector" to 2 position and wait for pressure to drop to below drag, then move "Direction Lever" to neutral. And Wait for Heat Soak Time

- Open Carriage:, move "Valve Selector" down to Fusion Position 3, move "Direction Lever" to the right, just enough to remove heater plate.
- Remove Heater Plate and Close carriage.
- 10. To avoid pressure spike, slow carriage speed just before closure.

(Continual flow:- Hydraulic pump runs continually, On demand flow:- Hydraulic pump only runs when lever activated)



Review welds and add second GPS location

www.PEWeldBank.com



How to Review Welds on Smartphone or Tablet

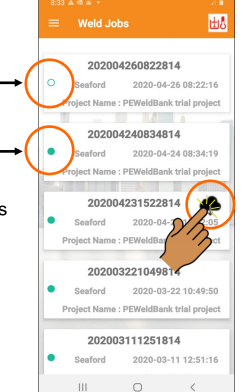
Go to the **HOME SCREEN**Click on **REVIEW WELDS**



Empty green circle indicates that weld has been recorded on Tablet / Phone, but is waiting to be uploaded to FMS

Full green circle indicates that the weld is recorded on Tablet / Phone *and* FMS

If you see a cloud icon this means this weld is only on the FMS but can be downloaded to the Tablet / Phone by clicking on icon

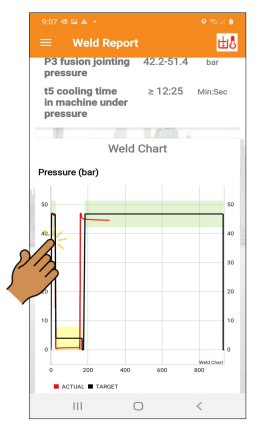




How to Review Welds - Insert 2nd GPS Location

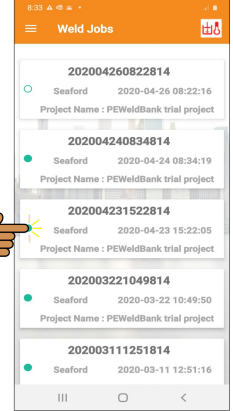
A valuable feature of **PEWeldBank** is the ability to add a 2nd GPS location. This is particularly useful where the installation location is different to where the welding was undertaken.

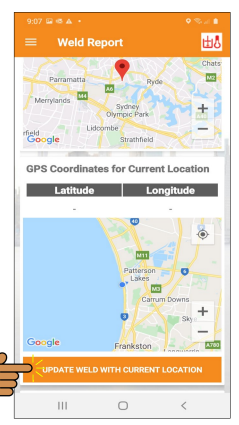
From the Review Welds screen (see previous page), select a weld you want to review or add the second GPS location.



The on-screen
Report shows all
information about this
weld

Zoom into graph to see finer detail





Scroll down further to find the GPS location.

Click here to update weld location, this does not change original information it simply adds a second GPS location for this weld which will be available on reports.



Trouble shooting

www.PEWeldBank.com



Troubleshooting

	Pressu	ire Sensor
Problem	Reason	Solution
No fast flashing blue status light on sensor	Sensor connected to wrong side of hydraulics Sensor not connected	Make sure it is connected to closing side of hydraulics (this is generally the cylinder inle closest to middle of machine see photo) Connect orange cable to transducer and
	to hydraulic with pressure	sensor and increase pressure, fast flashing should start within 10 seconds
	Orange cable connected to wrong port on sensor	Connect orange cable to Port "1" on sensor
	Battery low or flat on sensor	Charge sensor until Charging light shines green
		Check operation of sensor by momentarily removing and replacing battery, Blue Status light should flash fast
Zero pressure reading on smartphone		Check above information
	Bluetooth turned off in smartphone	Turn Bluetooth to on in smartphone
		Smartphone must be connected to internet for initial pairing
	Camera disabled	Allow camera settings in smartphone
I have fast flashing blue light but wont connect to smartphone		Try connecting to nearest sensor rather than scanning qr code
	Not paired	Check in PEWeldBank on smartphone setting > sensors, your sensor should be listed here (check that the number matches number on sensor) delete any sensor not currently required
	Battery low or flat on sensor	Charge sensor until Charging light shines green
	Battery low or flat on smartphone	Charge smartphone
	Sensor not connected to pressure	Check above information
Zero pressure reading on smartphone		Check above information
Pressure reading on Machine Gauge is different to smartphone	Machine Gauge is probably incorrect	All PEWeldBank transducers are highly accurate and calibrated when packed, if concerned have your gauge tested.



Troubleshooting

	Tempera	ature Sensor
Problem	Reason	Solution
No fast flashing blue status light on sensor	Surface Probe not in contact with Hot heater plate	Hold Surface Probe against Hot heater plate for at least 10 seconds this will activate sensor
	Battery low or flat on sensor	Charge sensor until Charging light shines green
	Surface Probe not connected to correct port on sensor	Connect Surface probe to "Fixed" port on sensor
		Check operation of sensor by temporally removing and replacing battery, Blue Status light should flash fast
I have fast flashing blue light but wont connect to smartphone	Bluetooth turned off in smartphone	Turn Bluetooth to on in smartphone
		Smartphone must be connected to internet for initial pairing
	Camera disabled	Allow camera settings in smartphone
		Try connecting to nearest sensor rather than scanning qr code
	Not paired	Check in PEWeldBank on smartphone settings > sensors, your sensor should be listed here (check that the number matches number on sensor) delete any sensor not currently required
	Battery low or flat on sensor	Charge sensor until Charging light shines green
	Battery low or flat on smartphone	Charge smartphone
	Surface probe must be held against heater plate	Hold Surface Probe against Hot heater plate for at least 10 seconds this will activate sensor
Temperature reading on heater plate controller is different to smartphone	Temperature reading is possibly incorrect or reading core temperature, not surface temperature	All PEWeldBank surface probes are accurate and calibrated when packed, if concerned have your heater plate independently tested.



Calibration Details

In accordance with

ASTM F3124-15. Standard Practice for

<u>Data Recording the Procedure used to Produce Heat Butt Fusion Joints in Plastic Piping Systems or Fittings.</u>

GOPOLY Pty Ltd (the manufacturer of the PEWeldBank sensor set) recommends calibration on a bi-annual basis (every 2 years). However, local governance may have different requirements, so we suggest that you check with the relevant authorities in your area.

<u>Pressure Transducers</u> come with a 5-year performance guarantee from the instrument manufacturer, the Pressure Transducers can be tested / compared against qualified instruments.

<u>Surface Temperature Probes</u> come with a 2-year performance guarantee from the instrument manufacturer. The Surface Temperature Probes can be tested / compared against qualified instruments.

<u>Independent Laboratory Testing / Calibration</u> may be requested in some cases. If so, we recommend that you contact a local testing / calibration laboratory to calibrate Pressure Transducer and Surface Temperature Probe, or return to GOPOLY for this service.



Appendix Connection of Hydraulic test point

www.PEWeldBank.com



Appendix A

Ritmo Basic with steel case

N.B. first ensure that there is no pressure in system.

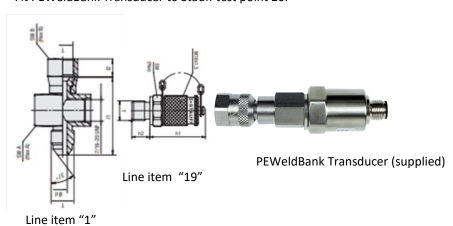
Remove hydraulic hose from control box

Fit "Stauff Swivel run tee"

Fit hydraulic hose to "Stauff Swivel run tee"

Fit "Stauff Test point"

Fit PEWeldBank Transducer to Stauff test point 20.









Appendix B

Ritmo Basic with Plastic case

N.B. first ensure that there is no pressure in system.

You will need to remove top cover from control box.

Remove hydraulic hose from control box

Fit item "1"

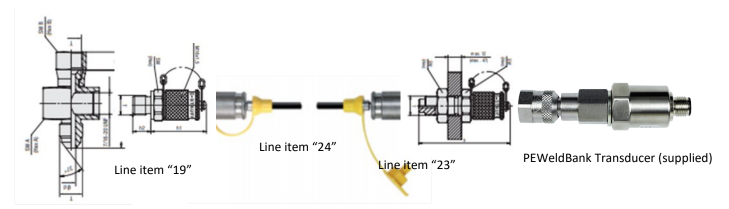
Fit hydraulic hose to item "1"

Fit item "19 to 1"

Drill hole into plastic case and fit item "23"

Connect Line item 24 to item 19 and Line item "23

Fit PEWeldBank Transducer to item "23"



Line item "1"



Appendix C

Dixon EHF 225 & 350

N.B. first ensure that there is no pressure in system.

Remove male quick connect fitting from the control box

Fit item 26 and 25

Refit quick connect fitting

Fit item 21 into tee

Fit PEWeldBank Transducer to item "21"





Appendix D

+GF+ TM Series

N.B. first ensure that there is no pressure in system.

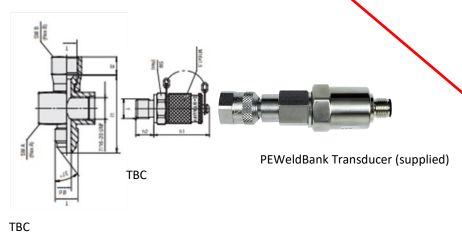
Remove male quick connect hydraulic coupling from control box

Fit TBC

Re-Fit male coupling to "TBC"

Fit "TBC

Fit PEWeldBank Transducer to TBC





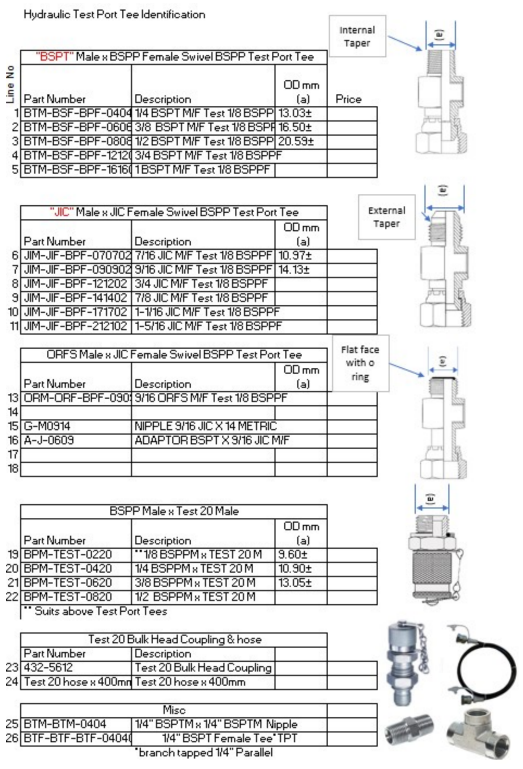






Please contact your local hydraulics company or PEWeldBank reseller for fittings.

The following is a guide, we will add to this as more information becomes available.





Please contact your local hydraulics company or PEWeldBank reseller for fittings.

The following is a guide, we will add to this as more information becomes available.

	Prid	ce
1 Ritmo Basic 160-315 19 in steel case	BTM-BSF-BPF-040402 BPM-TEST-0220	Remove hose from pressure side of block and install these fittings
1 19 Ritmo Basic 160-315 23 in Plastic case 24	BTM-BSF-BPF-040402 BPM-TEST-0220 432-5612 Test 20 hose x 400mm	Remove top from case install tee between hose and block, drill hole in case install 432-5612 fitting then connect with supplied hose
1 Omisa Whiteline 19 Basic 160-315 in	BTM-BSF-BPF-040402 BPM-TEST-0220	Remove hose from pressure side of block and install these fittings
15 Riyang (OLD) 16 Silver machine 7 19	G-M0914 A-J-0609 JIM-JIF-BPF-090902 BPM-TEST-0220	Remove original nipple and Fit these fittings under accumulator and swing down on 45 degrees
7 Worldpoly 19 160-315 WHD160/315	JIM-JIF-090902 BPM-TEST-0220	Remove hose that connects to block from gauge and install these fittings
21 Dixon 5 EHF225 & 355 6	BPM-TEST-0420 1/4" BSPTM x 1/4" BSPTM N 1/4" BSPT Female Tee" TPT	Remove Male Quick connect and install these fittings refit male quick connect
Technodue		



Updating Sensor Firmware

www.PEWeldBank.com





Updating Sensors Firmware ONLY VIA iOS (apple)

N.B. you use only use iOS to update Firmware NOT Android

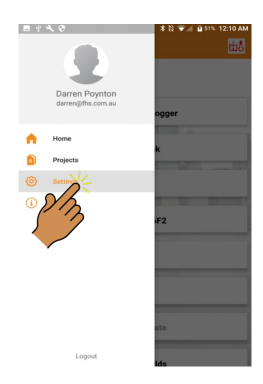
<u>Temperature Sensors V1.0.4 and Pressure sensor V1.3.7 or earlier cannot be updated and must be returned to GoPoly for update.</u>

Ensure that Bluetooth is enabled on your smartphone / tablet. Follow the prompts

1. Click **Dropdown Menu**



2. Click Settings



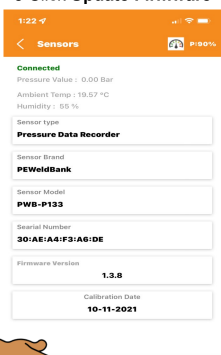


Updating Sensors Firmware

3. Click Sensors



5 Click **Update Firmware**



DUPDATE FIRMWARE

4. Click sensor

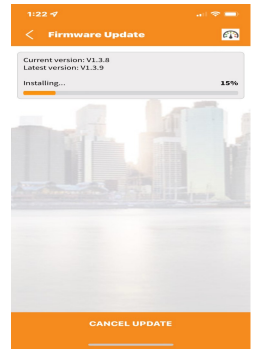


6 Click Start Update





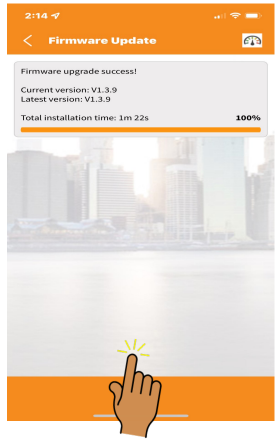
Updating Sensor Firmware



7. Firmware updated



5 Click Finish





For further information:

Please contact PEWeldBank:

Email: info@PEWeldBank.com

Please note that our sales and support office is based in Melbourne Australia, we will respond to all enquiries as soon as possible, however we have a number of resellers worldwide that may be able to assist you.

See our website for your nearest reseller.

www.peweldbank.com/reseller