

AC6 Operating Instructions

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COMDRONIC Ltd

www.comdronic.co.uk

Health and Safety

Comdronic Ltd takes every reasonable precaution to ensure that **AC6** Electronic Commissioning Meters are designed, constructed, calibrated and tested for safe and trouble-free operation when used in accordance with these operating instructions.

It is the user's responsibility to be aware of the general hazards associated with the systems being commissioned (e.g. high pressures; high / low temperatures; the presence of flushing / cleaning / antifreeze agents; etc.) and to use appropriate personal protective equipment / clothing for the hazards potentially present.

Statement of Conformity

This is to certify that the Comdronic **AC6** Electronic Commissioning Meter is manufactured in the UK and conforms to the published specification. It is both CE-marked & UKCA-marked, in accordance with the relevant EU/UK legislation.

Measurement Range & Accuracy

Model:	AC6-SP+ (STANDARD-PRESSURE)	AC6-HP+ (HIGH-PRESSURE)
Accuracy (% of reading):	+/- 1% of reading or +/- 0.10 kPa (whichever is greater)	+/- 1% of reading or +/- 0.20 kPa (whichever is greater)
Max Allowable Static Pressure:	10 bar	20 bar
Measurement Range:	0.5 kPa to 250 kPa	1.0 kPa to 800 kPa

Factory calibration is carried out, in controlled conditions, using reference equipment which has been independently calibrated to UKAS standards.

Generally, it is recommended that **AC6** handsets are serviced and calibrated annually – please ‘Contact Us’ for further information. However, this is not a fixed period and shorter service intervals may be necessary for extremely high-use meters or for meters which are regularly used on very dirty systems or on systems that contain high concentrations of cleaning agents / treatments.

Between services, there are some simple user-maintenance procedures which can be performed to help prolong the accuracy and performance of the **AC6** – please refer to **Appendix II** for further information.

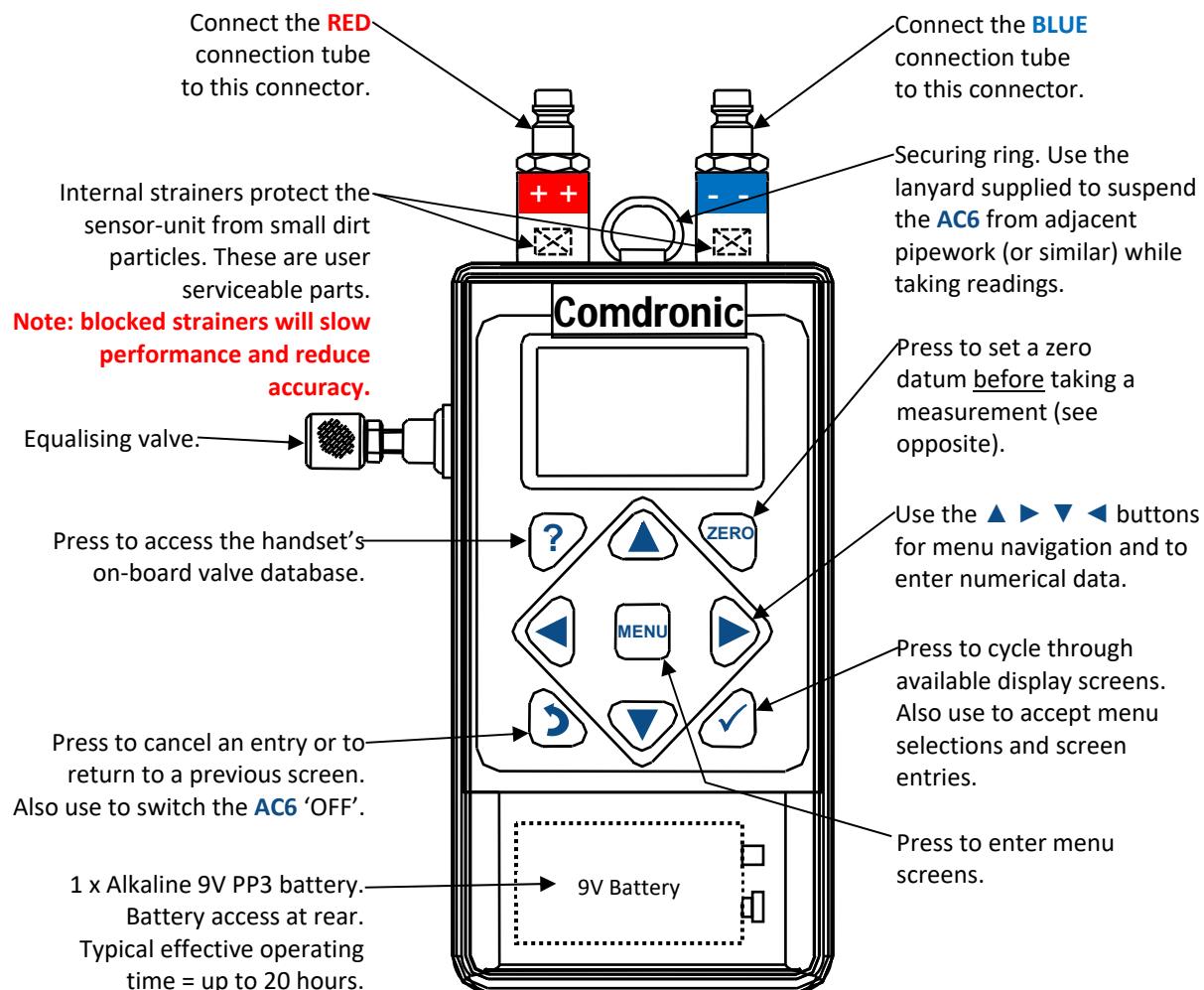
Contact Us

For all sales, technical or troubleshooting enquiries:

Email: enquiries@comdronic.co.uk
 Tel: +44 (0) 1473 715589
 Address: Unit 7 Alpha Terrace, West Road, Ipswich, Suffolk, IP3 9FD, UK

Description of AC6

Press ANY button to switch the **AC6** 'ON'.



Key

Throughout these instructions, there are two abbreviations used for 'differential pressure' as follows:

Δp is used in the body text.

DP is used in the screen images.

The **AC6** handset is supplied in a lightweight carry case with the following accessories:

- A removable rubber protector.
- A pair of connection tubes, complete with manually-operated isolation valves.
- A pair of angle-pattern Binder-style connection adaptors with 3.3mm/2.8mm diameter needles.
- A pair of angle-pattern Binder-style connection adaptors with 2.0mm diameter needles.
- A set of hex keys (3mm, 4mm & 5mm) and a screwdriver.
- A lanyard to suspend the handset from pipework whilst in use.
- A strainer maintenance kit.
- A spare battery.
- Operating Instructions, a Quick-Start Guide and a Factory Calibration Certificate.

Connection Procedure

Note: each connection tube is fitted with an isolating valve and it is a matter of user-preference whether the tubes are used with the isolating valves adjacent to the **AC6** or, alternatively, adjacent to the subject measuring valve / device.

1. Select the correct connection adaptors for the valve / device being measured and attach them to the connection tubes.
2. Ensure that both isolating valves on the connection tubes are in the **CLOSED** position.
3. Attach the connection adaptor on the **RED** connection tube to the high-pressure (upstream) test point on the subject measuring valve / device.
4. Attach the connection adaptor on the **BLUE** connection tube to the low-pressure (downstream) test point on the subject measuring valve / device.
5. Ensure that the equalising valve on the **AC6** is **OPEN**.
6. Attach the free ends of the **RED** and **BLUE** connection tubes to the colour-coded connection points on the **AC6**.
7. **OPEN** the isolating valves on the connection tubes to allow the line fluid to purge any air from inside the tubes.*
8. **CLOSE** the isolating valves on the connection tubes.
9. Find a safe and static position for the **AC6**.**
10. Switch the **AC6** 'ON' and press the **ZERO** button to set the datum at zero.***
11. **OPEN** the isolating valves on the connection tubes and **CLOSE** the equalising valve on the **AC6**.
12. The **AC6** will now be reading Δp .

*If the Δp across the valve / device is low, the purging process will be slow due to the internal resistance of the **AC6**.

The **AC6 is very sensitive and readings will be affected if the position of the handset is adjusted after a datum has been set. A lanyard is provided and can be used to suspend the **AC6** from adjacent pipework, as appropriate.

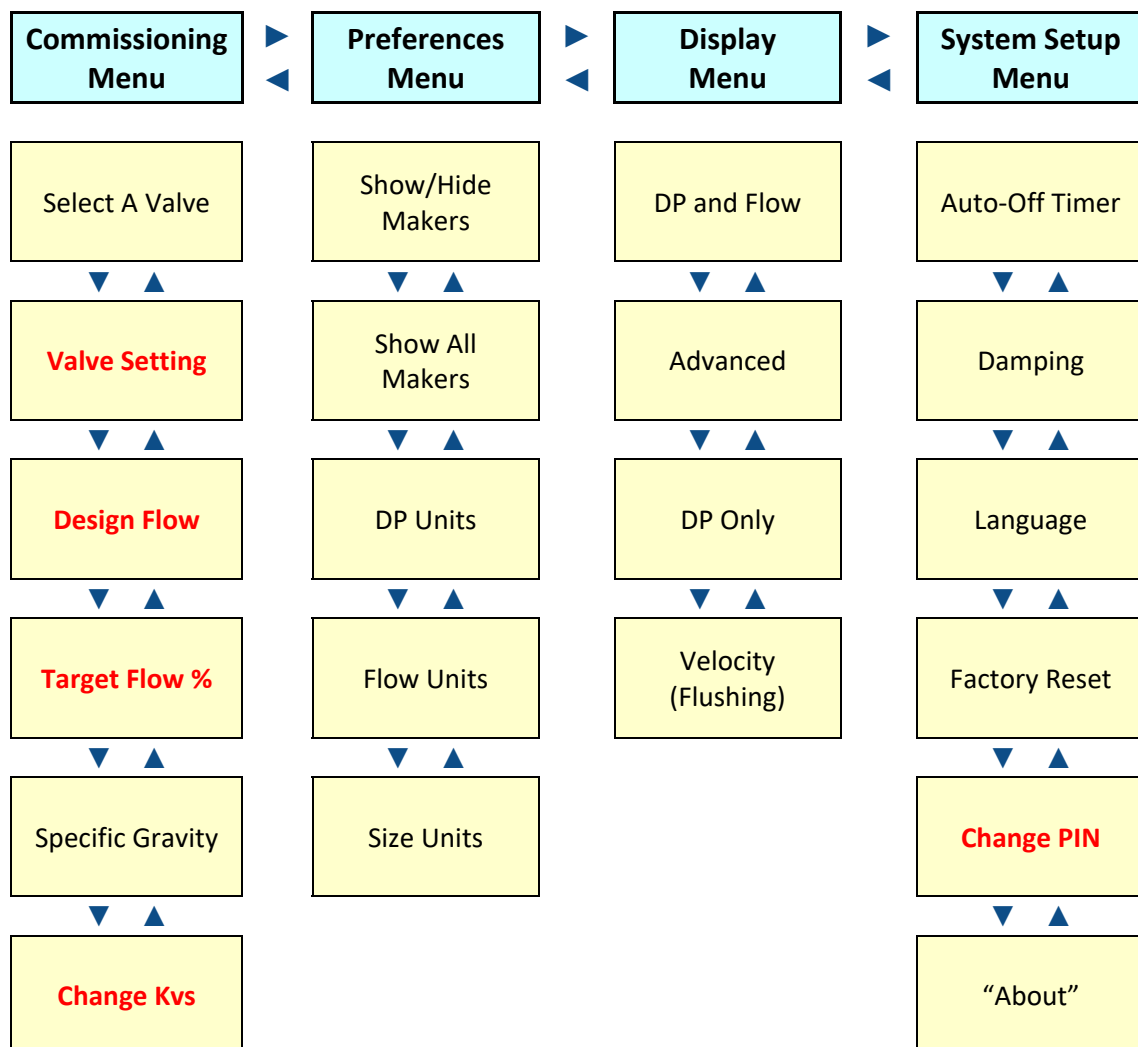
***If the **AC6** is being subjected to an extreme change of temperature at this point, the datum may drift from zero as the internal temperature of the meter changes and, in these circumstances, it will be necessary to repeat this step until the internal temperature has stabilised and a zero datum is maintained.

Disconnection Procedure

1. **OPEN** the equalising valve on the **AC6**.
2. **CLOSE** both isolating valves on the connection tubes.
3. Disconnect the tubes from both the **AC6** and the valve / device.

Menu Map

The AC6 has four menus for ease of use:



Note: menu options shown in red may or may not appear in the menu lists, depending on the selected valve and the precise setup of the handset being used, as follows:

- **Valve Setting** will only show if an adjustable valve has been selected.
- **Design Flow & Target Flow %** will only show for Fixed Orifice- and Variable Orifice Balancing Valves.
- **Change Kvs** will only show if a Fixed Orifice Balancing Valve has been selected.
- **Change PIN** will not show if PIN functionality has been disabled within the 'Factory' settings of the handset ("Contact Us" for more information).

On-Screen Messages / Warnings

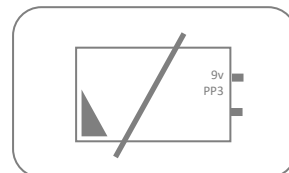
Battery Status



Remaining battery power has dropped below 7.0 volts.
[Displayed top-left of screen.]



Remaining battery power has dropped below 6.6 volts.
[Displayed top-left of screen.]



Remaining battery power has dropped below 6.2 volts.
[Displayed full-screen.]
Action: FIT A NEW BATTERY.

While Taking Readings

ZERO

The **ZERO** button will need to be pressed to set a datum before a reading can be taken.
[Displayed top-left of screen.]

SG

Specific Gravity has been set to a value other than 1.0, and readings are being auto-corrected for SG.
[Displayed top-left of screen.]

TEMP HIGH

Temperature of the fluid inside the handset $> 50^{\circ}\text{C}$, which is too high for readings to be temperature-compensated.
[Displayed top-left of screen.]



$\Delta p < 0.60 \text{ kPa}$ and, as such, is it too low for Flow to be derived.
[Displayed top-right of screen.]



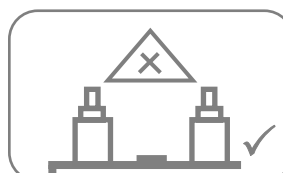
$0.60 < \Delta p < 0.95 \text{ kPa}$ and, although this might be a little lower than ideal, Flow is now being derived and displayed.



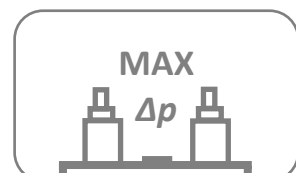
If the selected valve is line-size, pipe-losses are being assessed as being extremely high.
[Displayed top-right of screen.]

- Δp

DP is unexpectedly NEGATIVE.
[Displayed top-left of screen.]
Action: DOUBLE-CHECK INSTALLATION / CONNECTIONS.



Sensor Signal Error.
[Displayed full-screen.]
Action: If problem persists, 'Contact Us' for further advice.

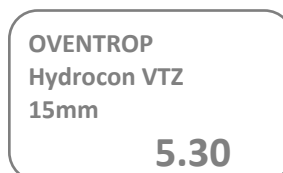


Measured DP $>$ Range-of Operation.
[Displayed full-screen.]
Action: Proceed with caution.

Reminders at Turn ON / OFF



Crucial for the protection of the pressure-sensor, and is displayed at every turn ON & turn OFF.
[Displayed full-screen.]



Details of the selected valve – plus its setting, if applicable – are displayed at every turn ON.
[Displayed full-screen.]

Commissioning Menu

The Commissioning Menu is concerned with the various selections / parameters that a user may wish to enter depending on the valve / device being measured and the commissioning techniques being utilised.

Select A Valve

TIP: Whilst in any screen, press ? on the keypad as a shortcut to this menu option.

The performance characteristics of over 7,000 valves – from 80+ manufacturers / brands – are pre-programmed into the **AC6** and this data is updated as a matter of course whenever an **AC6** is serviced by Comdronic.

The screenshot shows a light blue rectangular menu box. At the top left is a four-pointed arrow icon. To its right, the word "CRANE" is displayed in a bold, sans-serif font. Below "CRANE", the text "Fixed Orifice" is centered. Underneath that, "D902" is displayed, followed by "15mm" at the bottom. To the left of the menu box, there are two lines of text: "Use ▲ & ▼ to select a parameter." and "Use ◀ & ▶ to scroll through the available options for each parameter.". To the right of the menu box, there are three corresponding labels: "Maker / Manufacturer / Brand.", "Valve Type e.g. Fixed, Variable, PICV, etc.", and "Valve Model / Fig. No.". Below the menu box, the text "Valve Size." is aligned with the "15mm" entry.

Make selections for all four parameters (i.e. **Maker**, **Type**, **Model** & **Size**) before pressing the ✓ button to accept them. Or, press the ⌂ button to exit and retain the previous selection.

Note: whilst every effort is made to ensure that stored valve data is correct, valve manufacturers invariably reserve the right to modify their products, without notice, and so Comdronic cannot be held responsible for any inaccuracies or omissions.

Valve Setting

TIP: Whilst in any Display screen, press ▲ on the keypad as a shortcut to this menu option.

When variable orifice valves or adjustable automatic balancing valves are being measured, the handwheel position / cartridge setting must be entered so that the correct flow characteristics are used for the derivation of flow.

The screenshot shows a light blue rectangular menu box. At the top left, it says "MAX 8" and "MIN 2". In the center is a horizontal input field containing "2 . 4", with a small upward-pointing arrow above it and a small downward-pointing arrow below it. To the right of the input field is a checkmark icon with a dashed line leading to it. At the bottom left, the text "Current setting." is displayed. To the left of the menu box, there are two lines of text: "Maximum & Minimum usable settings for the selected valve." and "Use ⌂ to remove a digit.". To the right of the menu box, there are three lines of text: "Use ▲ to increase a value.", "Use ▼ to decrease a value. {▼ at zero for a decimal point.}", and "Use ▶ to add a digit.". Below the menu box, the text "Press BACKARROW to exit and retain the current setting." is aligned with the "Current setting." label.

Design Flow

The Design Flow for the selected valve can be entered / edited in this screen. When a value is entered, the derived flow will be calculated as a percentage of the Design Flow and this will be displayed on the Advanced Display in the Design Flow box.

Enter Design Flow

Use **◀** to remove a digit.

Press BACKARROW to exit and retain the current setting.

D = 9.5 l/s

Current setting.

Use **▲** to increase a value.
Use **▼** to decrease a value.
{**▼** at zero for a decimal point.}

Use **▶** to add a digit.

Press **✓** to accept the new value.

Target Flow %

The Target Flow % for the selected valve can be entered / edited in this screen. When a value is entered, it will be displayed on the Advanced Display in the Target Flow box. Target Flow must be entered as a percentage and is generally required when carrying out 'proportional' balancing. Typically, the value used will be the same as the calculated Design Flow percentage on the index circuit. Balancing to 100% target on subsequent valves will ensure that valves adjacent to the index valve are 'balanced'.

Enter Target Flow %

Use **◀** to remove a digit.

Press BACKARROW to exit and retain the current setting.

D = 100 %

Current setting.

Use **▲** to increase a value.
Use **▼** to decrease a value.
{**▼** at zero for a decimal point.}

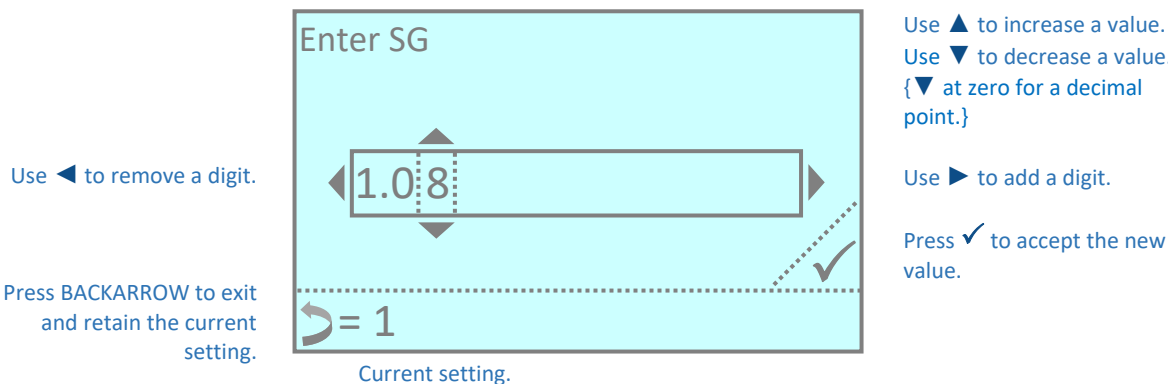
Use **▶** to add a digit.

Press **✓** to accept the new value.

Specific Gravity

TIP: SG can be adjusted within the range 0.9 <= SG <= 1.2.

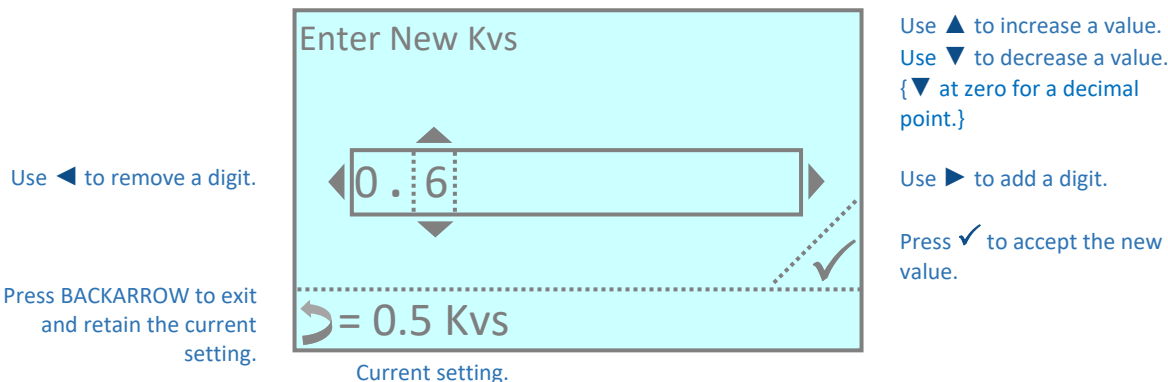
This menu option allows the user to enter the Specific Gravity (SG) of the line fluid. Typically, this would be necessary when glycol (or similar) is present in the system. Please refer to **Appendix I** for further information.



Note: while SG is set to a value other than 1.0, "SG" will show at the top of the chosen display screen as a reminder to the user that readings are being subjected to a correction. It is strongly recommended that users regularly check that the set value for SG is appropriate for the system being commissioned.

Change Kvs

If the valve / device is not listed in the **AC6**'s database, this menu option enables the user to manually enter a Kvs value so that a derived flow can still be calculated by the **AC6**.



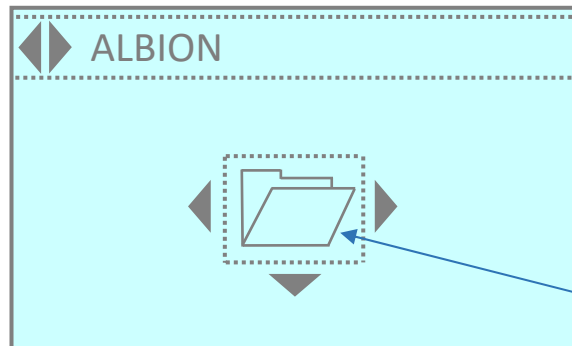
Preferences Menu

Show/Hide Makers

TIP: No Makers will be DELETED via this operation!

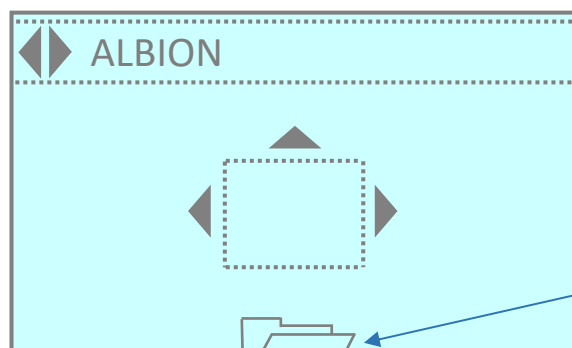
Use **◀▶** to scroll through the available Valve Makers.

As per individual preference, press **▼** to remove the shown Maker from the 'live' list.



As shown, Maker = ALBION will appear in the 'live' list.

Press **▲** to reverse the above operation and put the shown Maker back into the 'live' list.



As shown, Maker = ALBION has been removed from the 'live' list.

Show All Makers

TIP: Requires a minimum battery voltage of 7 volts to run.

Press BACKARROW to exit and abandon the operation.

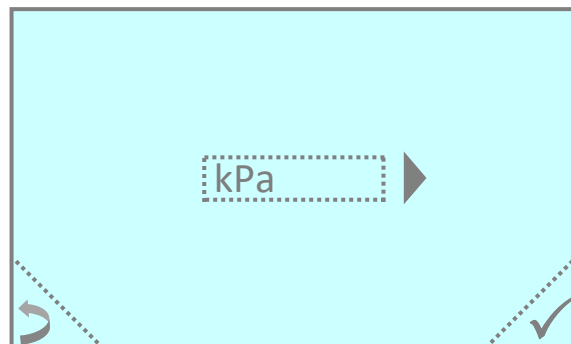


Press **✓** to proceed and put ALL Makers back into the 'live' list.

DP Units

Available options are kPa, psi, bar, cmH₂O, IWGA (inches water gauge), Ft HD (feet head) or Pa.

Default = kPa



Press BACKARROW to exit and abandon the operation.

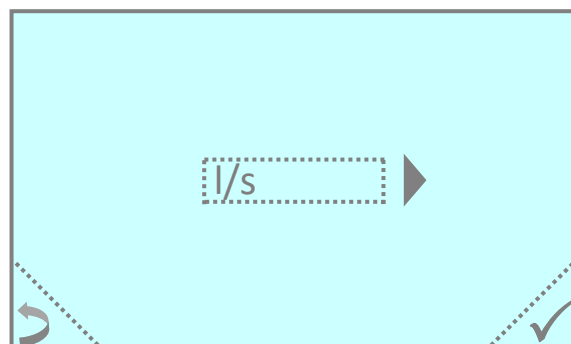
Use ► to scroll through the available units for DP.

Press ✓ to accept the new DP Unit.

Flow Units

Available options are l/s, l/m, l/h, USGPM, UKGPM, m³/h, m³/m or m³/s.

Default = l/s



Press BACKARROW to exit and abandon the operation.

Use ► to scroll through the available units for Flow.

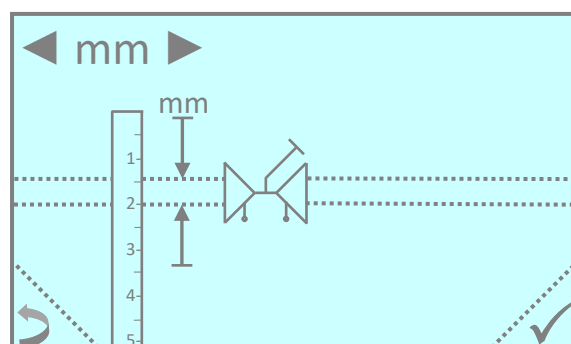
Press ✓ to accept the new Flow Unit.

Size Units

This menu option allows the user to specify the preferred units (millimetres/inches) for viewing/selecting valve sizes.

Default = mm

Use either of the ▲ or ▼ buttons to toggle between millimetres & inches.



Press BACKARROW to exit and abandon the operation.

Press ✓ to accept the new Size Unit.

Display Menu

There are four different display formats available for the **AC6**. The most appropriate format will depend on the type of valve / device being measured and the commissioning method being applied.

DP And Flow

The DP And Flow Display is suitable for most general commissioning purposes.

An example of displayed data when a fixed orifice valve has been selected is as follows:

Schematic of the selected valve.		5.30 kPa	Measured Δp .
Cv & Kvs of the selected valve.	2.54 Cv 2.20 Kvs	0.141 l / s	Derived Flow. Calculated by the AC6 using the measured Δp and the Kvs.
	CRANE D931 15mm		Details of the selected valve.

An example of displayed data when an automatic balancing valve has been selected is as follows:

Current cartridge setting. Press ▲ to change valve setting.	0.160 l / s	Pre-determined flow for the selected valve at the selected setting.
	5.00 	16.19 kPa Measured Δp .
Flow status message.*	Δp OK 0.160 l / s	Derived Flow.
	FLOWCON Green Green.0	Details of the selected valve.

*If the measured Δp exceeds the minimum required for the selected valve (at the selected setting) to deliver the pre-determined flow, the flow status message will be **Δp OK**. However, if the required Δp is not present the flow status message will be **Δp** . In the unlikely event that the measured Δp exceeds the recommended maximum for the valve, the flow status message will be **Δp** .

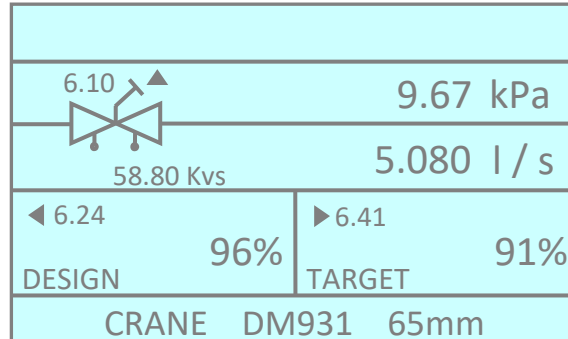
Advanced

The Advanced Display can show more complex commissioning data and it may be preferred to the DP And Flow Display if automatic balancing valves are being measured or if a system of proportional balancing is being adopted.

An example of displayed data when a variable orifice valve has been selected is as follows:

Current handwheel setting.
Press **▲** to MANUALLY change valve setting.

Kvs of the selected valve at the current setting.



Measured Δp .

Derived Flow.

Details of the selected valve.

The "DESIGN" box contains:

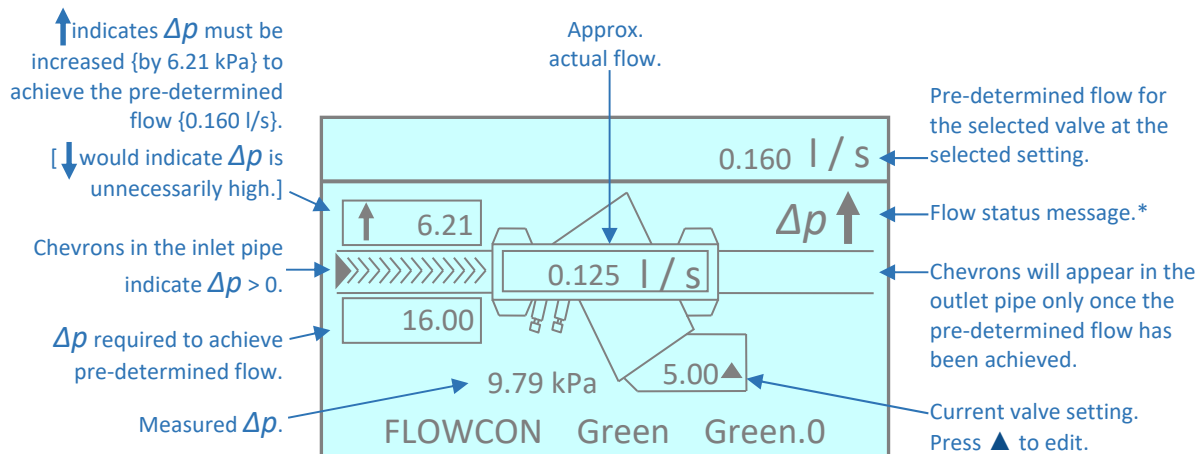
The Derived Flow as a % of the Design Flow. If no Design Flow has been entered, “---” will be displayed.
The predicted handwheel setting to achieve the Design Flow. Press **◀** to AUTOMATICALLY change the ‘Current Handwheel Setting’ being used by the AC6 to this value.**

The "TARGET" box contains:

The Derived Flow as a % of the Target Flow %. If no Target Flow % has been entered, “---” will be displayed.
The Predictive handwheel setting to achieve the Target Flow %. Press **▶** to AUTOMATICALLY change the ‘Current Handwheel Setting’ being used by the AC6 to this value.**

These are iterative processes due to the unknown valve authority in the circuit and so 2-3 attempts may be required to achieve the desired reading. Please also note that in conjunction with pressing the **◀ ▶ buttons on the **AC6**, the physical handwheel setting of the valve will also need to be changed to match the new value.

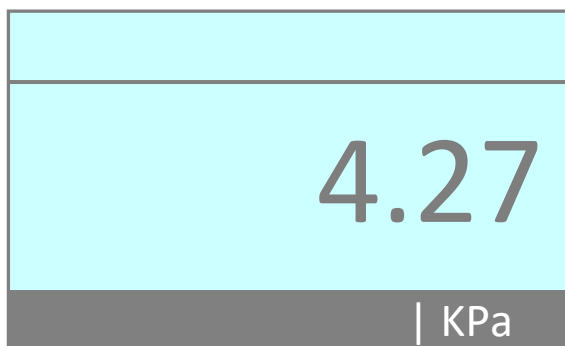
An example of displayed data when an adjustable automatic balancing valve has been selected is as follows:



*If the measured Δp exceeds the minimum required for the selected valve (at the selected setting) to deliver the pre-determined flow, the flow status message will be **Δp OK**. However, if the required Δp is not present the flow status message will be **Δp ↑**. In the unlikely event that the measured Δp exceeds the recommended maximum for the valve, the flow status message will be **Δp ↓**.

DP Only

The DP Only Display is the simplest option available and may be preferred when the **AC6** is being used as a simple manometer.

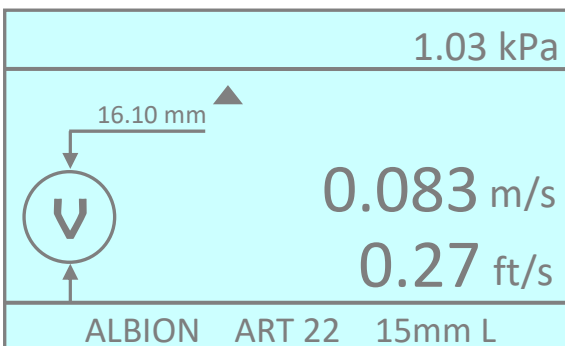


Measured Δp .

Units of measure.

Velocity (Flushing)

The Velocity Display would normally only be preferred when fluid velocities are being measured for the purposes of system flushing.



Measured Δp .

Derived Pipe Velocity
(displayed in metric & imperial).

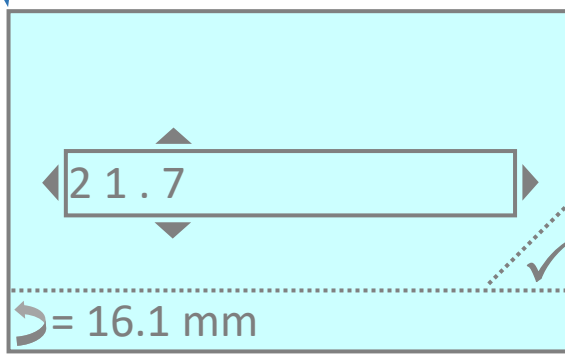
Details of the selected valve.

Pipe ID currently being used
to derive pipe velocity.

If necessary, press ▲ to
change the pipe ID.

Use ◀ to remove a digit.

Press BACKARROW to exit
and retain the current
setting.



Use ▲ to increase a value.
Use ▼ to decrease a value.
{▼ at zero for a decimal
point.}

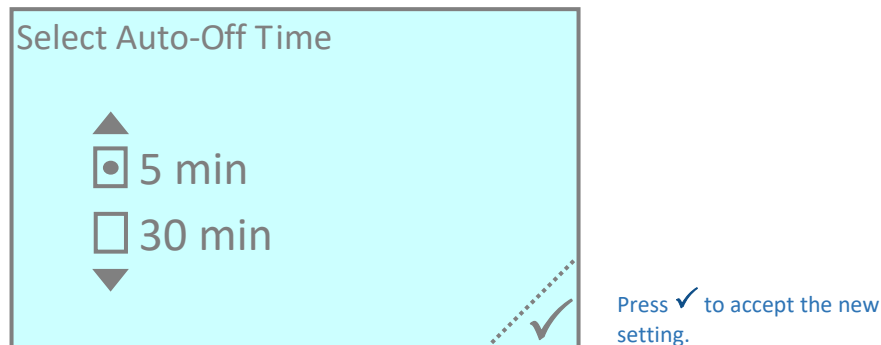
Use ► to add a digit.

Press ✓ to accept the new
value.

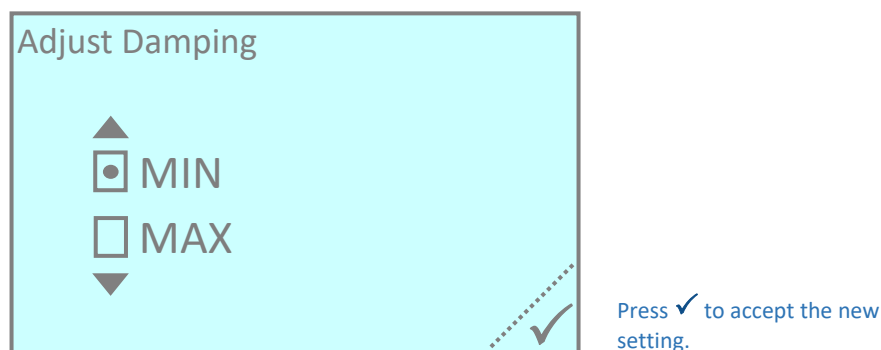
Current setting.

System Setup MenuAuto-Off Timer**Default = 5 min**

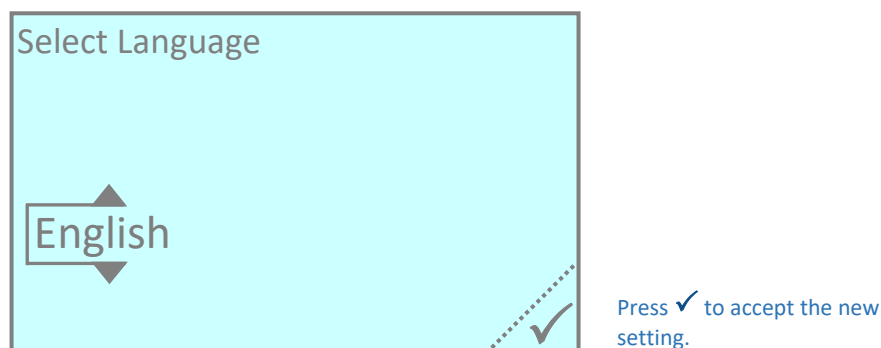
The Auto-Off Timer sets the period of time after which the **AC6** will turn 'OFF' after a period of inactivity.
A short time will preserve battery life.

Damping**Default = MIN**

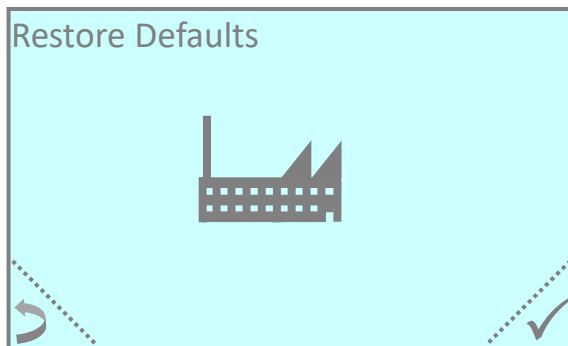
This screen allows the user to adjust the apparent sensitivity of the **AC6** by increasing the time delay between each screen update and extending the period of time over which readings are averaged. Damping = MAX may be advisable on an unstable system in order to give a steadier reading.

Language**Default = English**

Available options are English, French, Italian or Spanish.



Factory Reset



Press to exit and retain all current settings.

Press to proceed and restore 'factory' defaults.

Auto-OFF → 5 min

DP Units → kPa

Kvs & Pipe Size → Default for Selected Valve

Design Flow → 0

Flow Units → l/s

Target Flow % → 0

Size Units → mm

Specific Gravity → 1

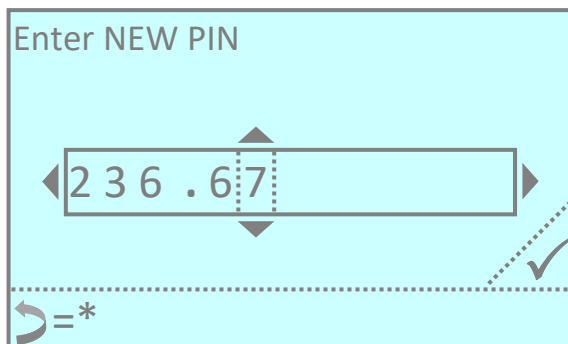
Valve Setting → 'max' for Selected Valve

Change PIN

TIP: To special request, all PIN functions can be completely removed from a handset – please “[Contact Us](#)” for more information.

As the default, the PIN Code is factory-set to “0” (zero), and when it is set to “0” it will never be asked for. But, if a PIN other than “0” is set it will be asked for at every battery change.

Any numerical value (including decimal places) is allowable. As an example, proceed as follows to change the PIN from “0” to “236.67”:



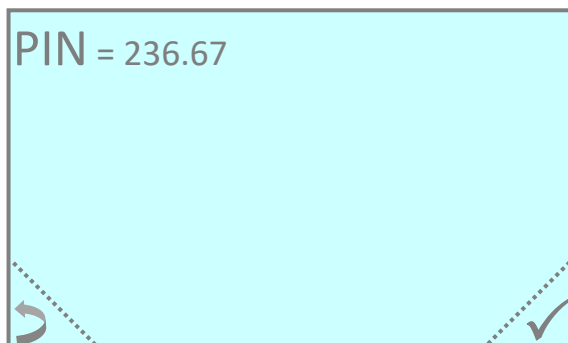
Use to remove a digit.

Press BACKARROW to exit and retain the current PIN.

Use to increase a value.
Use to decrease a value.
{ at zero for a decimal point.}

Use to add a digit.

Press to accept the new value.



Press BACKARROW to exit and abandon the operation.

Press to confirm the new PIN.

TIP: If, after setting your own PIN, you decide to revert to the default, just reset it back to “0” and it will cease to be asked for.

'About'

The 'About' menu option gives the unique serial number of the **AC6** (please quote this in any correspondence with Comdronic) plus the installed firmware version.

Serial Number of Handset.

AC6-1234

SP+

Pressure-Sensor
Configuration.

Firmware Version in use.

P4.00-CB8B

81F/22-18

Valve Database Release.

Appendix I

Glycol / Water Specific Gravity Chart

Temperature °C	% Glycol Additive										
	0	10	20	30	40	50	60	70	80	90	100
80			0.991	1.003	1.017	1.026	1.036	1.046	1.054	1.062	1.068
70		0.990	1.000	1.010	1.023	1.034	1.042	1.053	1.062	1.069	1.075
60		0.995	1.007	1.017	1.030	1.041	1.050	1.060	1.070	1.076	1.083
50		1.000	1.013	1.023	1.035	1.048	1.057	1.067	1.077	1.084	1.090
40	0.990	1.004	1.018	1.029	1.042	1.054	1.064	1.074	1.085	1.091	1.098
30	0.996	1.007	1.022	1.034	1.047	1.059	1.070	1.080	1.092	1.099	1.105
20	0.999	1.010	1.026	1.038	1.052	1.065	1.076	1.088	1.099	1.106	1.114
10	1.000	1.013	1.028	1.042	1.056	1.070	1.082	1.094	1.105	1.113	1.120
0	1.000	1.015	1.029	1.045	1.061	1.075	1.088	1.100	1.112	1.120	1.128
-10				1.048	1.065	1.079	1.092	1.107	1.118	1.127	1.135
-20					1.068	1.083	1.097	1.113	1.124	1.133	1.136
-30						1.087	1.100	1.118	1.128	1.137	1.137
-40							1.102	1.122	1.133	1.138	1.138

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Appendix II

Recommended User Maintenance Procedures

Pressure Sensor Flushing

The pressure sensor within the **AC6** is protected from the majority of system-dirt by the presence of a strainer in each of the Red and Blue connection ports on the top of the unit. These strainers have been carefully selected and will prevent all but the smallest of dirt particles from entering the sensor-unit. They are vital for maintaining the proper performance of the **AC6**.

Over time, however, there may be a build-up of tiny dirt particles within the sensor-unit and if this is allowed to continue the performance of the **AC6** may become affected in two ways:

- A. Readings may be significantly less than the true value, and / or
- B. On-screen readings may change very slowly when adjustments are made to the balancing valve.

Regularly performing a **simple flush** will help to reduce any build-up of dirt within the sensor-unit:

1. Ensure that the equalising valve on the **AC6** is fully **OPEN**.
2. Hold the **AC6** upside down and connect a cool, clean, water supply to the Blue connector and allow the water to flow out of the Red connector. This is the back-flush and should always be done first.
3. Whilst keeping the **AC6** upside down, disconnect the water supply from the Blue connector and reattach it to the Red connector and allow water to flow out of the Blue connector. This is the forward-flush.

In addition to performing **simple flushes**, if the **AC6** is regularly used on extremely dirty systems it may also be necessary to periodically perform an **advanced flush**. An **advanced flush** is the same basic process as a **simple flush** but it is performed with the strainers temporarily removed (see strainer removal instructions opposite).

During an **advanced flush**, it is advisable to clean the strainers in a soapy solution and then flush them with a pressurised air / water source. However, if the strainers are in very poor condition it may be necessary to replace them with new (spare part order code = HS-STR-P).

If an **AC6** continues to read incorrectly even after an **advanced flush** and strainer change, please 'Contact Us' for further advice.

Hose Maintenance

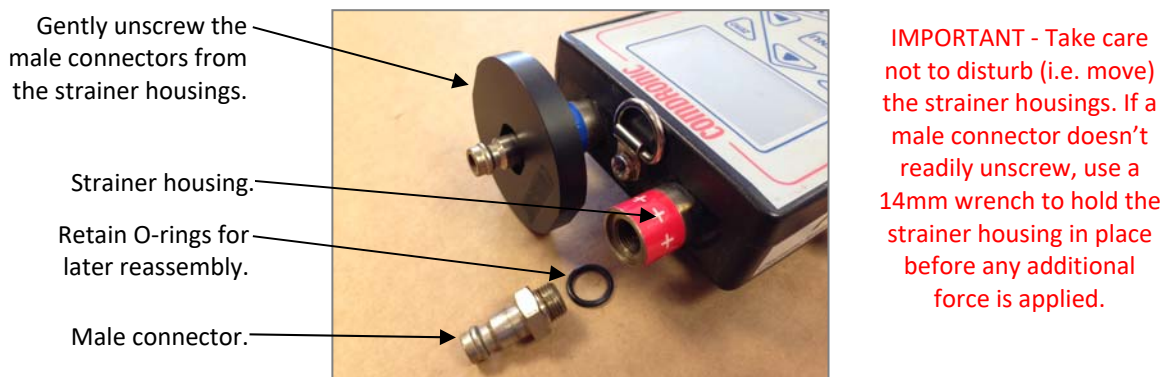
The connection tubes supplied with the **AC6** are fitted with snap-connectors on both ends. Over time, these snap-connectors may become a bit stiff to operate as system dirt accumulates in the 'snapping' mechanism and continued use may result in damage to the **AC6**. To avoid this, the regular application of a small amount of multi-purpose grease in each of the snap-connectors will help to keep them in good working order.

Strainer Removal / Replacement

Parts Required:



Step 1 – Remove the male connectors from the top of the meter using a 13mm wrench (or a black plastic tool if available).



Step 2 – Remove the strainers from their housings using the 8.5mm screwdriver bit provided (or, alternatively, an 8.0mm screwdriver).

IMPORTANT – Clean any dirt that may be present in the thread before attempting to remove the strainer. Any attempt to unscrew a strainer through a dirty thread may cause the strainer to become seized in its housing.



Use the 8.5mm bit in the bit-holder to gently unscrew the strainers from their housings.

Step 3 – If the strainers are being reused, clean them in a soapy solution and then flush them with a pressurised air / water source.

Step 4 – Refit the cleaned / new strainers.

Step 5 – Refit the male connectors so that they are firm, but not overtight (and don't forget the O-rings!).

User Notes:
