

# AirChek XR5000 Quick Guide

## Keypad Basics

- \* (star key)
- ▲▼ (up/down arrow keys)

Scrolls through parameters in user setup functions. Increase or decrease flow rate, timed run, and run delay time.

## Key Sequences

- ▼ \*
- [▲▼]
- \* ▲▼ \*

Press keys individually.  
Press keys simultaneously. Toggles between Run and Hold and exits user setup functions.  
Security code to access user setup functions. With pump in a non-running state (no flashing blue LED), press keys in sequence.

## Operation

- Pump On
- Pump Off
- Mode Change
- Keypad Lock
- Run/Hold

**Press and hold \***  
Press and hold \* through countdown. Auto-off will shut down pump after 5 minutes without activity.  
Press [▲▼] to toggle between Run and Hold.  
Press ▼ 5 times **quickly** to activate. Press ▼ 5 times **quickly** to deactivate.  
With pump in a non-running state (no flashing blue LED), press [▲▼] to run pump. Press [▲▼] to Hold pump when completed.

## Accessing User Setup Functions

### • Entering User Setup Functions

With pump in a non-running state (no flashing blue LED), press \* ▲▼ \*.

### • Exiting User Setup Functions

Press [▲▼]. Pump is ready. Press [▲▼] to run the pump or to start a run delay.

## User Setup Functions

To navigate while in user setup functions, press \* until the desired function displays.

Function	When LCD Displays	User Action	Result
Clear Accumulated Run Time <i>Function only available when accumulated run time exists.</i>	CLr and flashing Hold	Press [▲▼].	Clears run and run time and exits functions. Press [▲▼] to run pump.
Adjust Flow Rate*	"---" and flashing ADJ Flow	Press ▲ or ▼. Press [▲▼] to exit functions.	Flow increases/decreases. Press [▲▼] to run pump.
Set Timed Run <sup>†</sup>	Flashing Set Timed Run and min	Press ▲ or ▼. Press [▲▼] to exit functions.	Minutes increase/decrease. Press [▲▼] to run pump.
Set Run Delay <sup>†</sup>	Flashing Set Run Delay and min	Press ▲ or ▼. Press [▲▼] to exit functions.	Minutes increase/decrease. Press [▲▼] to start run delay. Blue LED flashes. Pump starts after delay elapses.

\* Changing flow rate in user setup functions **will not** clear accumulated run time.

† Changing timed run and/or run delay settings in user setup functions **will** clear accumulated run time.



Distributed by:  
Air-Met Scientific Pty Ltd  
Air-Met Sales/Service  
P: 1800 000 744  
F: 1800 000 774  
E: sales@airmet.com.au

Air-Met Rental  
P: 1300 137 067  
E: hire@airmet.com.au  
W: www.airmet.com.au

[www.skcinc.com](http://www.skcinc.com)