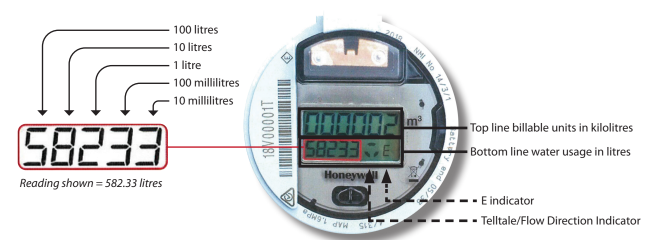
## **Fact Sheet**

## **HOW TO READ YOUR SMART WATER METER** V200HT Digital Water Meter

Your Smart Water Meter is designed to transmit the meter reading automatically to Council, however it can be read manually from the digital display. The first 3 digits on the bottom line are the numbers to look at when reading the meter to check for leaks.



The display repeates on a 60 second cycle as follows:

🗩 🌘 sdrc.qld.gov.au 🕓

f

(**in**)

	Duration
<ul> <li>Volume Display</li> <li>Top line (large digits) displays billable units in cubic meters or kilolitres.</li> <li>Reading shown = 2 m<sup>3</sup> or 2 kl</li> <li>Bottom line (small digits) displays non-billable units in litres.</li> <li>Note: Last 2 digits are 0.01 litre. Reading shown = 582.33 litres</li> <li>Telltale/Flow Direction Indicator (Clockwise = Forward Flow). Will disappear when there is no flow.</li> </ul>	52 seconds
<ul> <li>Flow Rate Display</li> <li>Bottom line (small digits) displays current flow rate in litres/hour followed by "F" for flow rate.</li> <li>Reading shown = 123 litres/hour</li> </ul>	2 seconds
<ul> <li>Diagnostic Display</li> <li>Bottom line (small digits) displays a diagnostic code (usually "", but may differ from shown).</li> <li>For utility/factory use only.</li> </ul>	2 seconds
<ul> <li>Display ON Test</li> <li>All LCD segments are illuminated to confirm the display is fully functional.</li> <li>Note the "E" flag will be displayed during this test. This is not an error.</li> <li>If the "E" flag displays continuously, the meter battery is near the end of its life.</li> </ul>	2 seconds
<b>Display OFF Test</b> • All LCD segments are blank to confirm the display integrity	2 seconds
	<ul> <li>Top line (large digits) displays billable units in cubic meters or kilolitres.</li> <li>Reading shown = 2 m<sup>3</sup> or 2 kl</li> <li>Bottom line (small digits) displays non-billable units in litres.</li> <li>Note: Last 2 digits are 0.01 litre. Reading shown = 582.33 litres</li> <li>Telltale/Flow Direction Indicator (Clockwise = Forward Flow). Will disappear when there is no flow.</li> <li>Flow Rate Display <ul> <li>Bottom line (small digits) displays current flow rate in litres/hour followed by "F" for flow rate.</li> <li>Reading shown = 123 litres/hour</li> </ul> </li> <li>Diagnostic Display <ul> <li>Bottom line (small digits) displays a diagnostic code (usually "", but may differ from shown).</li> <li>For utility/factory use only.</li> </ul> </li> <li>Display ON Test <ul> <li>All LCD segments are illuminated to confirm the display is fully functional.</li> <li>Note the "E" flag will be displayed during this test. This is not an error.</li> <li>If the "E" flag displays continuously, the meter battery is near the end of its life.</li> </ul> </li> <li>Display OFF Test</li> </ul>

1300 697 372

