

# Current Production Logging Tools



All of Century's Tools digitize the sensor measurements downhole. This minimizes interference from varying wireline cable lengths, and other factors that can alter the data. All measurements from Century Tools are calibrated, and are recorded in engineering units.

Click on the Model Number for more information

Legend: **S**=Standard **O**=Optional

Sensors	Model Number																			
	90112128	902238	902239	902444	902533	902537	902538	902722	902724	902701	902926	902920	902922	902921	902922	902922	902921	902921	902924	
16" Normal				S	S															
64" Normal				S	S															
Acoustic Televiewer																				S
Gyro Deviation									S											
Magnetic Deviation				O	O	O			O			S		O	S					S
Caliper		S	S						S											
Casing Collar Locator				S					O			O	O							
Conductivity														S						
Dipmeter														S						
Compensated Density			S																	
High Resolution Density		S																		
Near Density			S																	
Far Density			S																	
Fluid Resistivity				S																
Guard Resistivity		S	S					S												
Lateral Resistivity				S	S															
Micro Resistivity														S						
Flowmeter, Impeller																		S		
Flowmeter, Electro Magnetic																			S	
Fluid Sampler																				S
Magnetic Susceptibility															S					
Natural Gamma	S	S	S	O	S	O	S	S	O	S	S	O	O	S	S	S	S	O		O
Neutron - Neutron					S	S	S													
Potassium Uranium Thorium									S											
Spontaneous Potential				S	S															

<b>Single Point Resistance</b>				S	S														
<b>Temperature</b>				S	S	S	S											S	
<b>Sonic Full Wave</b>												S	S						
<b>X - Y Caliper</b>													S						S
<b>Sensors</b>	<a href="#">9021</a>	<a href="#">9022</a>	<a href="#">9023</a>	<a href="#">9024</a>	<a href="#">9025</a>	<a href="#">9026</a>	<a href="#">9027</a>	<a href="#">9028</a>	<a href="#">9029</a>	<a href="#">9030</a>	<a href="#">9031</a>	<a href="#">9032</a>	<a href="#">9033</a>	<a href="#">9034</a>	<a href="#">9035</a>	<a href="#">9036</a>	<a href="#">9037</a>	<a href="#">9038</a>	<a href="#">9039</a>
	<a href="#">9040</a>	<a href="#">9041</a>	<a href="#">9042</a>	<a href="#">9043</a>	<a href="#">9044</a>	<a href="#">9045</a>	<a href="#">9046</a>	<a href="#">9047</a>	<a href="#">9048</a>	<a href="#">9049</a>	<a href="#">9050</a>	<a href="#">9051</a>	<a href="#">9052</a>	<a href="#">9053</a>	<a href="#">9054</a>	<a href="#">9055</a>	<a href="#">9056</a>	<a href="#">9057</a>	<a href="#">9058</a>
	<b>Model Number</b>																		

**Legend: S=Standard O=Optional**  
**Click on the Model Number for more information**

Phone: 918-838-9811  
 Fax: 918-838-1532

Century Geophysical Corp.  
 1223 S. 71st E. Ave  
 Tulsa Oklahoma, 74112

[sales@century-geo.com](mailto:sales@century-geo.com)  
[www.century-geo.com](http://www.century-geo.com)