

## HOT SELLERS!



Determine the rate and amplitude stability over a long period of time, viewing deviation, beat error and noise, plus amplitude. Automatically select all common beat numbers or manually select 3,600-43,200 beats (6Hz) per hour. Print the rate, beat error, and amplitude.



Pressurize from .2 to 10 BAR and vacuum to -.7 BAR to detect small and large leaks. If leak is small, pressure will remain inside the watch to show air bubbles under water.



## WITSCHI TS-HANDY2

Analyze quartz watches and measure rate in second per day or second per month, measure IC and total consumption in micro-amps, resistance, test for shorts or interrupts and batteries from 0 to 5 volts.



## Witschi TS-CHRONOSCOPE X1

Test mechanical watches and store data. The 10.4" touch screen color monitor features four display modes, Continuous, Trace, Vario, and Scope diagram of the beat noise, plus get automatic recording of the results using the six-position automatic microphone. Newest feature—automatic poising of the balance detecting the heavy point of the balance wheel on the screen.



## Jules Borel & Co.

1110 Grand Boulevard ■ Kansas City, Missouri 64106 Phone 800-776-6858 ■ Fax 800-776-6862 ■ julesborel.com