SERSTECH ARX



SERSTECH ARX

Small enough to fit it in your pocket – big enough to redefine Raman

Serstech Arx is a revolutionizing instrument, introducing patented auto-focus technology for the first time in handheld Raman instruments. Serstech Arx makes it easier to identify unknown substances and provides fast decision support in the field.

Serstech Arx gives a precise result since it automatically finds the optimal focus distance when making a measurement. It can detect the difference between the container and the actual substance, giving improved a faster results. Autofocus also makes it possible to detect and minimize fluorescence from containers.

Serstech Arx is built on a modern software platform, putting usability front and center. The graphical user interface is easy to navigate and the QuickScan button provides results with a single press of a button. Serstech Arx is lighter and smaller compared to other models on the market and yet even more powerful. Serstech Arx lets users focus on what is important and make decisions based on reliable measurement results in the field.

Libraries:

Explosives. Includes military and civilian explosives, IEDs, precursors and oxidants.

Narcotics. Narcotic and psychotropic substances from the UN Yellow and Green lists, including precursors.

Hazardous Chemicals. Contains more than 2200 TICs (Toxic Industrial Chemicals) and other toxic or hazardous materials.

Chemical Warfare Agents. Blister, blood, nerve and choking agents, and their precursors.

Pharmaceuticals. Tailormade library developed for and together with pharmaceutical companies.

- Auto-focus
- Intuitive user interface
- Management and reporting software included
- No consumables, no maintenance cost
- Create libraries and add your own substances
- Wi-Fi
- QuickScan single-button operation
- Barcode reader
- 5 years' warranty







SERSTECH ARX

| alibration target, sample or charging |
|---|
| scent samples |
| |
| |
| econds. |
| g agents, masking agents & precursors; ous materials, incl. toxic industrial active pharmaceutical ingredients. Total |
| |
| |
| |
| on), MIL-STD-810G 516.6 (shock), a compliant for presumptive testing |
| anese, Korean, Polish, ditional languages on request. |
| ro |
| |
| |
| |
| |
| |



Contact Us

To learn more about Serstech please visit www.serstech.com or contact sales@serstech.com

