

# SERSTECH 100 INDICATOR Handheld Identification Made Easy



## Complex Technology Made Easy

Identify any solid or liquid chemical substance in seconds using Raman technology. The Serstech 100 Indicator is easy to use, truly hand-held and insensitive to water. The sample does not need to be removed from its container and will not be destroyed or tampered with by the analysis.

### Validated, Data-Enriched and Complete Libraries

All libraries have been created or validated by our chemists using the Serstech 100 Indicator. Every substance has relevant GHS symbols, CAS numbers and in many cases rich text explaining the properties of the substance. All information is easy to understand and provides instant feedback and decision support.

**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 2000 TICs (Toxic Industrial Chemicals) and other toxic or hazardous materials.

**Chemical Warfare Agents.** Identification of blister, blood, nerve and choking agents, and their precursors.

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

#### The Most Cost-Effective Raman Solution

- All-in-one solution with one instrument for all types of chemicals
- No consumables, no factory calibration, no maintenance cost
- Updates of software and substance libraries included
- Rechargeable battery lasting more than eight hours
- Create libraries and add your own substances
- Quick and easy to decontaminate
- Training done in hours



นร

# Hexoto

### Management and Reporting Software Included

Manage, expand and name custom substance libraries with ChemDash software. Create reports and export measurements for further analysis. Manage user accounts and set user privileges to secure chain-of-evidence. Use on a PC or in the cloud.

### Low Weight, Safe and Easy to Use

The Serstech 100 Indicator makes the every-day work safer, easier and more efficient for:

- Police authorities Bomb squads Border control Hazmat teams
- Fire departments CBRN readiness teams Prison authorities
- Pharmaceutical companies Environmental protection agencies



## Serstech 100 Indicator

standard mobile power banks.     Weight   650 g (1.4 lb)     Size   15.8 cm x 10.1 cm x 2.9 cm (6.2 x 4.0 x 1.1")     Operating temperature   -20 °C to +50 °C     Storage temperature   -30 °C to +50 °C     Included accessories   Instrument, watertight case, shoulder strap, USB cable, laser aperture of with calibration target, sample vials, point-and-shoot adapter, vial hold 90° angle adapter, attachment point, AC Adapter 5 VDC/1 A USB for C     Optional accessories   Connection kit with Ethernet and WiFi.     Start-up time   Less than 20 sec.     Exposure   Auto-exposure or manual exposure, 0.001 – 60 seconds.     Libraries   The total number of substances is more than 14 000 and libraries profare Explosives, including precursors; Narcotics including outting agert masking agents and precursors; Chemical Warfare Agents, including lants; Hazardous materials, including toxic industrial chemicals and Pl ceuticals with a wide range of active pharmaceutical ingredients.     Warranty   1 year. Additional warranty optional.     MTBF   50 000 h     Relative humidity   5-90%     Approvals   CE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G (functional shock)     Supported languages   Chinese, Danish, English, French, German, Indonesian, Japanese, Rus Spanish, Swedish and Turkish.     Software included   ChemDash     <	Instrument type	Handheld Raman spectrometer
Max spectral range   400 cm <sup>-1</sup> to 2 300 cm <sup>-1</sup> Spectral resolution   8-10 cm <sup>-1</sup> Detector type   Linear CCD Array     Display   3.5" transmissive color TFT with LED backlighting.     Memory   100 000 measurements (16 GB)     Data formats   Text, txt, csv, jcamp     Connectivity   USB 2.0. WiFi and Ethernet (optional).     Battery   Rechargeable. More than 8 hours of typical use. Can be extended wit standard mobile power banks.     Weight   650 g (1.4 lb)     Size   15.8 cm x 10.1 cm x 2.9 cm (6.2 x 4.0 x 1.1")     Operating temperature   -20 °C to +50 °C     Storage temperature   -30 °C To +50 °C     Included accessories   Instrument, watertight case, shoulder strap, USB cable, laser aperture or with calibration target, sample vials, point-and-shoot adapter, vial hold 90° angle adapter, attachment point, AC Adapter 5 VDC/1 A USB for C     Optional accessories   Connection kit with Ethernet and WiFi.     Start-up time   Less than 20 sec.     Exposure   Auto-exposure or manual exposure, 0.001 – 60 seconds.     Libraries   The total number of substances is more than 14 000 and libraries pro are Explosives, including precursors; Narcotics including cutting ager masking agerts and precursors; Chemical Warfare Agents, including lants; Hazardous materials, including toxic industrial chemical	Laser excitation wavelength	785nm
Spectral resolution   8-10 cm <sup>-1</sup> Detector type   Linear CCD Array     Display   3.5" transmissive color TFT with LED backlighting.     Memory   100 000 measurements (16 GB)     Data formats   Text; txt, csv, jcamp     Connectivity   USB 2.0. WiFi and Ethernet (optional).     Battery   Rechargeable. More than 8 hours of typical use. Can be extended wit standard mobile power banks.     Weight   650 g (1.4 lb)     Size   15.8 cm x 10.1 cm x 2.9 cm (6.2 x 4.0 x 1.1")     Operating temperature   -20 °C to +50 °C     Included accessories   Instrument, watertight case, shoulder strap, USB cable, laser aperture or the calibration target, sample vials, point-and-shoot adapter, vial hold 90° angle adapter, attachment point, AC Adapter 5 VDC/1 A USB for C     Optional accessories   Connection kit with Ethernet and WiFi.     Start-up time   Less than 20 sec.     Exposure   Auto-exposure or manual exposure, 0.001 – 60 seconds.     Libraries   The total number of substances is more than 14 000 and libraries pro are Explosives, including precursors; Chemical Warfare Agents, including ger masking agents and precursors; Chemical Warfare Agents, including ger masking agents and precursors; Chemical Warfare Agents, including face seconds.     Warranty   1 year. Additional warranty optional.     MTBF   50 00	Laser output power	3 levels available, max 300mW
Detector type     Linear CCD Array       Display     3.5" transmissive color TFT with LED backlighting.       Memory     100 000 measurements (16 GB)       Data formats     Text; txt, csv, jcamp       Connectivity     USB 2.0. WiFi and Ethernet (optional).       Battery     Rechargeable. More than 8 hours of typical use. Can be extended wit standard mobile power banks.       Weight     650 g (1.4 lb)       Size     15.8 cm x 10.1 cm x 2.9 cm (6.2 x 4.0 x 1.1")       Operating temperature     -20 °C to +50 °C       Storage temperature     -30 °C to +50 °C       Included accessories     Instrument, watertight case, shoulder strap, USB cable, laser aperture or with calibration target, sample vials, point-and-shoat adapter, vial hold 90° angle adapter, attachment point, AC Adapter 5 VDC/1 A USB for C       Optional accessories     Connection kit with Ethernet and WiFi.       Start-up time     Less than 20 sec.       Explosives, including precursors; Narcotics including cutting agerts and precursors; Narcotics including cutting ageres and precursors; Chemical Warfare Agents, including cutting ag	Max spectral range	400 cm <sup>-1</sup> to 2 300 cm <sup>-1</sup>
Display   3.5" transmissive color TFT with LED backlighting.     Memory   100 000 measurements (16 GB)     Data formats   Text; .txt, .csv, .jcamp     Connectivity   USB 2.0. WiFi and Ethernet (optional).     Battery   Rechargeable. More than 8 hours of typical use. Can be extended wit standard mobile power banks.     Weight   650 g (1.4 lb)     Size   15.8 cm x 10.1 cm x 2.9 cm (6.2 x 4.0 x 1.1")     Operating temperature   -20 °C to +50 °C     Storage temperature   -30 °C to +50 °C     Included accessories   Instrument, watertight case, shoulder strap, USB cable, laser aperture or with calibration target, sample vials, point-and-shoat adapter, vial hold 90° angle adapter, attachment point, AC Adapter 5 VDC/1 A USB for C     Optional accessories   Connection kit with Ethernet and WiFi.     Start-up time   Less than 20 sec.     Exposure   Auto-exposure or manual exposure, 0.001 – 60 seconds.     Libraries   The total number of substances is more than 14 000 and libraries pro are Explosives, including precursors; Narcotics including cutting ager masking agents and precursors; Narcotics including cutting age (functicals with a wide range of active pharmaceutical ingredients.     Warranty   1 year. Additional warranty optional.     MTBF   50 000 h     Relative humidity   5-90%	Spectral resolution	8-10 cm <sup>-1</sup>
Memory   100 000 measurements (16 GB)     Data formats   Text; .txt, .csv, .jcamp     Connectivity   USB 2.0. WiFi and Ethernet (optional).     Battery   Rechargeable. More than 8 hours of typical use. Can be extended wit standard mobile power banks.     Weight   650 g (1.4 lb)     Size   15.8 cm x 10.1 cm x 2.9 cm (6.2 x 4.0 x 1.1")     Operating temperature   -20 °C to +50 °C     Storage temperature   -30 °C to +50 °C     Included accessories   Instrument, watertight case, shoulder strap, USB cable, laser aperture of with calibration target, sample vials, point-and-shoot adapter, vial hold 90° angle adapter, attachment point, AC Adapter 5 VDC/1 A USB for C     Optional accessories   Connection kit with Ethernet and WiFi.     Start-up time   Less than 20 sec.     Exposure   Auto-exposure or manual exposure, 0.001 – 60 seconds.     Libraries   The total number of substances is more than 14 000 and libraries pro are Explosives, including precursors; Narcotics including cutting ager masking agents and precursors; Narcotics including cutting ager masking agents and precursors; Narcotics including cutting and masking agents and precursors; Narcotics including cutting and masking agents and precursors; Narcotics including cutting and masking agents and precursors; Narcotics including cutting ager masking agents and precursors; Narcotics including cutting ager masking agents and precursors; Chemical Warfare Agents, including gutting leaded induse strate adate strate a	Detector type	Linear CCD Array
Data formats   Text; .txt, .csv, .jcamp     Connectivity   USB 2.0. WiFi and Ethernet (optional).     Battery   Rechargeable. More than 8 hours of typical use. Can be extended wit standard mobile power banks.     Weight   650 g (1.4 lb)     Size   15.8 cm × 10.1 cm × 2.9 cm (6.2 × 4.0 × 1.1")     Operating temperature   -20 °C to +50 °C     Storage temperature   -30 °C to +50 °C     Included accessories   Instrument, watertight case, shoulder strap, USB cable, laser aperture or with calibration target, sample vials, point-and-shoot adapter, vial hold 90° angle adapter, attachment point, AC Adapter 5 VDC/1 A USB for C     Optional accessories   Connection kit with Ethernet and WiFi.     Start-up time   Less than 20 sec.     Exposure   Auto-exposure or manual exposure, 0.001 – 60 seconds.     Libraries   The total number of substances is more than 14 000 and libraries pro are Explosives, including precursors; Narcotics including qutting ager masking agents and precursors; Chemical Warfare Agents, including lants; Hazardous materials, including toxic industrial chemicals and P     Warranty   1 year. Additional warranty optional.     MTBF   50 000 h     Relative humidity   5-90%     Approvals   CE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G (functional shock)     Supported languages	Display	3.5" transmissive color TFT with LED backlighting.
Connectivity   USB 2.0. WiFi and Ethernet (optional).     Battery   Rechargeable. More than 8 hours of typical use. Can be extended wit standard mobile power banks.     Weight   650 g (1.4 lb)     Size   15.8 cm x 10.1 cm x 2.9 cm (6.2 x 4.0 x 1.1")     Operating temperature   -20 °C to +50 °C     Storage temperature   -30 °C to +50 °C     Included accessories   Instrument, watertight case, shoulder strap, USB cable, laser aperture or with calibration target, sample vials, point-and-shoot adapter, vial hold 90° angle adapter, attachment point, AC Adapter 5 VDC/1 A USB for C     Optional accessories   Connection kit with Ethernet and WiFi.     Start-up time   Less than 20 sec.     Exposure   Auto-exposure or manual exposure, 0.001 – 60 seconds.     Libraries   The total number of substances is more than 14 000 and libraries pro are Explosives, including precursors; Chemical Warfare Agents, including lants; Hazardous materials, including toxic including cutting ager masking agents and precursors; Chemical Warfare Agents, including lants; Hazardous materials, including toxic industrial chemicals and Pl ceuticals with a wide range of active pharmaceutical ingredients.     Warranty   1 year. Additional warranty optional.     MTBF   50 000 h     Relative humidity   5-90%     Approvals   CE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G futuritional shock) <td>Memory</td> <td>100 000 measurements (16 GB)</td>	Memory	100 000 measurements (16 GB)
Battery   Rechargeable. More than 8 hours of typical use. Can be extended wit standard mobile power banks.     Weight   650 g (1.4 lb)     Size   15.8 cm x 10.1 cm x 2.9 cm (6.2 x 4.0 x 1.1")     Operating temperature   -20 °C to +50 °C     Storage temperature   -30 °C to +50 °C     Included accessories   Instrument, watertight case, shoulder strap, USB cable, laser aperture o with calibration target, sample vials, point-and-shoot adapter, vial hold 90° angle adapter, attachment point, AC Adapter 5 VDC/1 A USB for C     Optional accessories   Connection kit with Ethernet and WiFi.     Start-up time   Less than 20 sec.     Exposure   Auto-exposure or manual exposure, 0.001 – 60 seconds.     Libraries   The total number of substances is more than 14 000 and libraries pro are Explosives, including precursors; Narcotics including cutting ager masking agents and precursors; Chemical Warfare Agents, including lants; Hazardous materials, including toxic industrial chemicals and Pl ceuticals with a wide range of active pharmaceutical ingredients.     Warranty   1 year. Additional warranty optional.     MTBF   50 000 h     Relative humidity   5-90%     Approvals   CE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G (functional shock)     Supported languages   Chinese, Danish, English, French, German, Indonesian, Japanese, Rus Spanish, Swedish and Turkish.	Data formats	Text; .txt, .csv, .jcamp
standard mobile power banks.     Weight   650 g (1.4 lb)     Size   15.8 cm x 10.1 cm x 2.9 cm (6.2 x 4.0 x 1.1")     Operating temperature   -20 °C to +50 °C     Storage temperature   -30 °C to +50 °C     Included accessories   Instrument, watertight case, shoulder strap, USB cable, laser aperture or with calibration target, sample vials, point-and-shoot adapter, vial hold 90° angle adapter, attachment point, AC Adapter 5 VDC/1 A USB for C     Optional accessories   Connection kit with Ethernet and WiFi.     Start-up time   Less than 20 sec.     Exposure   Auto-exposure or manual exposure, 0.001 – 60 seconds.     Libraries   The total number of substances is more than 14 000 and libraries pro are Explosives, including precursors; Narcotics including outting agert and precursors; Chemical Wafare Agents, including lants; Hazardous materials, including toxic industrial chemicals and Pl ceuticals with a wide range of active pharmaceutical ingredients.     Warranty   1 year. Additional warranty optional.     MTBF   50 000 h     Relative humidity   5-90%     Approvals   CE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G (functional shock)     Supported languages   Chinese, Danish, English, French, German, Indonesian, Japanese, Rus Spanish, Swedish and Turkish.     Software included   ChemDash     Type of subst	Connectivity	USB 2.0. WiFi and Ethernet (optional).
Size   15.8 cm x 10.1 cm x 2.9 cm (6.2 x 4.0 x 1.1")     Operating temperature   -20 °C to +50 °C     Storage temperature   -30 °C to +50 °C     Included accessories   Instrument, watertight case, shoulder strap, USB cable, laser aperture of with calibration target, sample vials, point-and-shoot adapter, vial hold 90° angle adapter, attachment point, AC Adapter 5 VDC/1 A USB for C     Optional accessories   Connection kit with Ethernet and WiFi.     Start-up time   Less than 20 sec.     Exposure   Auto-exposure or manual exposure, 0.001 – 60 seconds.     Libraries   The total number of substances is more than 14 000 and libraries pro are Explosives, including precursors; Narcotics including cutting ager masking agents and precursors; Chemical Warfare Agents, including lants; Hazardous materials, including toxic industrial chemicals and PI ceuticals with a wide range of active pharmaceutical ingredients.     Warranty   1 year. Additional warranty optional.     MTBF   50 000 h     Relative humidity   5-90%     Approvals   CE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G (functional shock)     Supported languages   Solid, liquids, powders and tablets.     Software included   ChemDash     Type of substances   Solid, liquids, powders and tablets.     Mixture analysis   Yes     Delay function <td>Battery</td> <td>Rechargeable. More than 8 hours of typical use. Can be extended with standard mobile power banks.</td>	Battery	Rechargeable. More than 8 hours of typical use. Can be extended with standard mobile power banks.
Operating temperature   -20 °C to +50 °C     Storage temperature   -30 °C to +50 °C     Included accessories   Instrument, watertight case, shoulder strap, USB cable, laser aperture or with calibration target, sample vials, point-and-shoot adapter, vial hold 90° angle adapter, attachment point, AC Adapter 5 VDC/1 A USB for C     Optional accessories   Connection kit with Ethernet and WiFi.     Start-up time   Less than 20 sec.     Exposure   Auto-exposure or manual exposure, 0.001 – 60 seconds.     Libraries   The total number of substances is more than 14 000 and libraries pro are Explosives, including precursors; Narcotics including cutting ager masking agents and precursors; Chemical Warfare Agents, including lants; Hazardous materials, including toxic industrial chemicals and Pl ceuticals with a wide range of active pharmaceutical ingredients.     Warranty   1 year. Additional warranty optional.     MTBF   50 000 h     Relative humidity   5-90%     Approvals   CE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G (functional shock)     Supported languages   Chinese, Danish, English, French, German, Indonesian, Japanese, Rus Spanish, Swedish and Turkish.     Software included   ChemDash     Type of substances   Solid, liquids, powders and tablets.     Mixture analysis   Yes     Delay function   Yes, 1 second to 15 minutes	Weight	650 g (1.4 lb)
Storage temperature   -30 °C to +50 °C     Included accessories   Instrument, watertight case, shoulder strap, USB cable, laser aperture of with calibration target, sample vials, point-and-shoot adapter, vial hold 90° angle adapter, attachment point, AC Adapter 5 VDC/1 A USB for C     Optional accessories   Connection kit with Ethernet and WiFi.     Start-up time   Less than 20 sec.     Exposure   Auto-exposure or manual exposure, 0.001 – 60 seconds.     Libraries   The total number of substances is more than 14 000 and libraries provare Explosives, including precursors; Narcotics including cutting ager masking agents and precursors; Chemical Warfare Agents, including lants; Hazardous materials, including toxic industrial chemicals and Precuticals with a wide range of active pharmaceutical ingredients.     Warranty   1 year. Additional warranty optional.     MTBF   50 000 h     Relative humidity   5-90%     Approvals   CE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G (functional shock).     Software included   ChemDash     Type of substances   Solid, liquids, powders and tablets.     Mixture analysis   Yes     Delay function   Yes, 1 second to 15 minutes.     Additional features   User authorisation, event logging, scan time delay, user-defined librar	Size	15.8 cm x 10.1 cm x 2.9 cm (6.2 x 4.0 x 1.1")
Included accessoriesInstrument, watertight case, shoulder strap, USB cable, laser aperture of with calibration target, sample vials, point-and-shoot adapter, vial hold 90° angle adapter, attachment point, AC Adapter 5 VDC/1 A USB for C Optional accessoriesOptional accessoriesConnection kit with Ethernet and WiFi.Start-up timeLess than 20 sec.ExposureAuto-exposure or manual exposure, 0.001 – 60 seconds.LibrariesThe total number of substances is more than 14 000 and libraries pro are Explosives, including precursors; Narcotics including cutting ager masking agents and precursors; Chemical Warfare Agents, including lants; Hazardous materials, including toxic industrial chemicals and PI ceuticals with a wide range of active pharmaceutical ingredients.Warranty1 year. Additional warranty optional.MTBF50 000 hRelative humidity5-90%ApprovalsCE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G (functional shock)Supported languagesChinese, Danish, English, French, German, Indonesian, Japanese, Rus Spanish, Swedish and Turkish.Software includedChemDashType of substancesSolid, liquids, powders and tablets.Mixture analysisYesDelay functionYes, 1 second to 15 minutes.Additional featuresUser authorisation, event logging, scan time delay, user-defined librar	Operating temperature	-20 °C to +50 °C
with calibration target, sample vials, point-and-shoot adapter, vial hold 90° angle adapter, attachment point, AC Adapter 5 VDC/1 A USB for COptional accessoriesConnection kit with Ethernet and WiFi.Start-up timeLess than 20 sec.ExposureAuto-exposure or manual exposure, 0.001 – 60 seconds.LibrariesThe total number of substances is more than 14 000 and libraries pro are Explosives, including precursors; Narcotics including cutting ager masking agents and precursors; Chemical Warfare Agents, including lants; Hazardous materials, including toxic industrial chemicals and PI ceuticals with a wide range of active pharmaceutical ingredients.Warranty1 year. Additional warranty optional.MTBF50 000 hRelative humidity5-90%ApprovalsCE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G (functional shock)Supported languagesChinese, Danish, English, French, German, Indonesian, Japanese, Rus Spanish, Swedish and Turkish.Software includedChemDashType of substancesSolid, liquids, powders and tablets.Mixture analysisYesDelay functionYes, 1 second to 15 minutes.Additional featuresUser authorisation, event logging, scan time delay, user-defined librar	Storage temperature	-30 °C to +50 °C
Start-up timeLess than 20 sec.ExposureAuto-exposure or manual exposure, 0.001 – 60 seconds.LibrariesThe total number of substances is more than 14 000 and libraries pro- are Explosives, including precursors; Narcotics including cutting ager masking agents and precursors; Chemical Warfare Agents, including lants; Hazardous materials, including toxic industrial chemicals and Pl ceuticals with a wide range of active pharmaceutical ingredients.Warranty1 year. Additional warranty optional.MTBF50 000 hRelative humidity5-90%ApprovalsCE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G (functional shock)Supported languagesChinese, Danish, English, French, German, Indonesian, Japanese, Rus Spanish, Swedish and Turkish.Software includedChemDashType of substancesSolid, liquids, powders and tablets.Mixture analysisYesDelay functionYes, 1 second to 15 minutes.Additional featuresUser authorisation, event logging, scan time delay, user-defined librar	Included accessories	Instrument, watertight case, shoulder strap, USB cable, laser aperture cap with calibration target, sample vials, point-and-shoot adapter, vial holder, 90° angle adapter, attachment point, AC Adapter 5 VDC/1 A USB for Chargir
ExposureAuto-exposure or manual exposure, 0.001 – 60 seconds.LibrariesThe total number of substances is more than 14 000 and libraries pro- are Explosives, including precursors; Narcotics including cutting ager masking agents and precursors; Chemical Warfare Agents, including lants; Hazardous materials, including toxic industrial chemicals and PI ceuticals with a wide range of active pharmaceutical ingredients.Warranty1 year. Additional warranty optional.MTBF50 000 hRelative humidity5-90%ApprovalsCE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G (functional shock)Supported languagesChinese, Danish, English, French, German, Indonesian, Japanese, Rus Spanish, Swedish and Turkish.Software includedChemDashType of substancesSolid, liquids, powders and tablets.Mixture analysisYesDelay functionYes, 1 second to 15 minutes.Additional featuresUser authorisation, event logging, scan time delay, user-defined librar	Optional accessories	Connection kit with Ethernet and WiFi.
LibrariesThe total number of substances is more than 14 000 and libraries pro are Explosives, including precursors; Narcotics including cutting ager masking agents and precursors; Chemical Warfare Agents, including lants; Hazardous materials, including toxic industrial chemicals and Pl ceuticals with a wide range of active pharmaceutical ingredients.Warranty1 year. Additional warranty optional.MTBF50 000 hRelative humidity5-90%ApprovalsCE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G (functional shock)Supported languagesChinese, Danish, English, French, German, Indonesian, Japanese, Rus Spanish, Swedish and Turkish.Software includedChemDashType of substancesSolid, liquids, powders and tablets.Mixture analysisYesDelay functionYes, 1 second to 15 minutes.Additional featuresUser authorisation, event logging, scan time delay, user-defined librari	Start-up time	Less than 20 sec.
are Explosives, including precursors; Narcotics including cutting ager masking agents and precursors; Chemical Warfare Agents, including lants; Hazardous materials, including toxic industrial chemicals and Pl ceuticals with a wide range of active pharmaceutical ingredients.Warranty1 year. Additional warranty optional.MTBF50 000 hRelative humidity5-90%ApprovalsCE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G (functional shock)Supported languagesChinese, Danish, English, French, German, Indonesian, Japanese, Rus Spanish, Swedish and Turkish.Software includedChemDashType of substancesSolid, liquids, powders and tablets.Mixture analysisYesDelay functionYes, 1 second to 15 minutes.Additional featuresUser authorisation, event logging, scan time delay, user-defined librar	Exposure	Auto-exposure or manual exposure, 0.001 – 60 seconds.
MTBF50 000 hRelative humidity5-90%ApprovalsCE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G (functional shock)Supported languagesChinese, Danish, English, French, German, Indonesian, Japanese, Rus Spanish, Swedish and Turkish.Software includedChemDashType of substancesSolid, liquids, powders and tablets.Mixture analysisYesDelay functionYes, 1 second to 15 minutes.Additional featuresUser authorisation, event logging, scan time delay, user-defined librar	Libraries	The total number of substances is more than 14 000 and libraries provided are <b>Explosives</b> , including precursors; <b>Narcotics</b> including cutting agents, masking agents and precursors; <b>Chemical Warfare Agents</b> , including simu- lants; <b>Hazardous materials</b> , including toxic industrial chemicals and <b>Pharma</b> <b>ceuticals</b> with a wide range of active pharmaceutical ingredients.
Relative humidity5-90%ApprovalsCE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G (functional shock)Supported languagesChinese, Danish, English, French, German, Indonesian, Japanese, Rus Spanish, Swedish and Turkish.Software includedChemDashType of substancesSolid, liquids, powders and tablets.Mixture analysisYesDelay functionYes, 1 second to 15 minutes.Additional featuresUser authorisation, event logging, scan time delay, user-defined librar	Warranty	1 year. Additional warranty optional.
ApprovalsCE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G (functional shock)Supported languagesChinese, Danish, English, French, German, Indonesian, Japanese, Rus Spanish, Swedish and Turkish.Software includedChemDashType of substancesSolid, liquids, powders and tablets.Mixture analysisYesDelay functionYes, 1 second to 15 minutes.Additional featuresUser authorisation, event logging, scan time delay, user-defined librar	MTBF	50 000 h
Supported languages(functional shock)Supported languagesChinese, Danish, English, French, German, Indonesian, Japanese, Rus Spanish, Swedish and Turkish.Software includedChemDashType of substancesSolid, liquids, powders and tablets.Mixture analysisYesDelay functionYes, 1 second to 15 minutes.Additional featuresUser authorisation, event logging, scan time delay, user-defined librar	Relative humidity	5-90%
Spanish, Swedish and Turkish.Software includedChemDashType of substancesSolid, liquids, powders and tablets.Mixture analysisYesDelay functionYes, 1 second to 15 minutes.Additional featuresUser authorisation, event logging, scan time delay, user-defined librar	Approvals	CE, IEC 60529 IP67, MIL-STD-810G 514.6 (vibration), MIL-STD-810G 516.6 (functional shock)
Type of substancesSolid, liquids, powders and tablets.Mixture analysisYesDelay functionYes, 1 second to 15 minutes.Additional featuresUser authorisation, event logging, scan time delay, user-defined librar	Supported languages	Chinese, Danish, English, French, German, Indonesian, Japanese, Russian, Spanish, Swedish and Turkish.
Mixture analysisYesDelay functionYes, 1 second to 15 minutes.Additional featuresUser authorisation, event logging, scan time delay, user-defined librar	Software included	ChemDash
Mixture analysisYesDelay functionYes, 1 second to 15 minutes.Additional featuresUser authorisation, event logging, scan time delay, user-defined librar	Type of substances	Solid, liquids, powders and tablets.
Additional features User authorisation, event logging, scan time delay, user-defined librar	Mixture analysis	
Additional features User authorisation, event logging, scan time delay, user-defined librar	Delay function	Yes, 1 second to 15 minutes.
user-added substances.	-	User authorisation, event logging, scan time delay, user-defined libraries, user-added substances.

# Contact Us



■ Stefan Sandor, CEO E-mail: ss@serstech.com Phone: +46 739 60 60 67



Jose Jimenez, VP Sales E-mail: jmj@serstech.com Phone: +46 704 21 21 80



■ Johan Raneke, VP Strategic Alliances E-mail: jr@serstech.com Phone: +46 701 44 98 32

