



PrinterArchive

Archiving software for steam sterilizers BMT

Universal archiving
of sterilization protocols

Protocol	Program Start
> SPSIMX6X_000000	
> SPSIMX6X_B80660	
> SPSIMX53_B80660	
> SPSL_000000	
> SPSL_5181215	
00000002.PRT [P8 Vacuum Test_2 6.0]	2019-01-15 08:17:51
00000003.PRT [P8 Vacuum Test_2 6.0]	2019-01-15 08:42:18
00000004.PRT [P4 Rubber 121.0]	2019-01-15 09:08:35
00000005.PRT [P3 Universal Containers 134.0]	2019-01-15 09:59:35
00000006.PRT [P2 Universal 134.0]	2019-01-15 11:24:04
00000007.PRT [P7 Tools Fast 134.0]	2019-01-15 12:01:31
00000008.PRT [P5 Bowie+Dick Test 134.0]	2019-01-15 12:23:55
00000009.PRT [P6 Vacuum Test 10.0]	2019-01-15 13:01:17
00000010.PRT [P1 Warm up 134.0]	2019-01-15 13:22:31
> SPSL_5190181	
> SPSL_5190230	
00000002.PRT [P8 Vacuum Test_2 6.0]	2019-02-27 08:25:27
00000003.PRT [P4 Rubber 121.0]	2019-02-27 08:48:24
00000004.PRT [P4 Rubber 121.0]	2019-02-27 11:24:42
00000005.PRT [P3 Universal Containers 134.0]	2019-02-27 12:20:03
00000006.PRT [P5 Bowie+Dick Test 134.0]	2019-02-27 13:30:39
00000007.PRT [P6 Vacuum Test 10.0]	2019-02-27 14:13:03
00000008.PRT [P1 Warm up 134.0]	2019-02-27 14:33:09
> SPSL_B80660	
00000005.PRT [P3 Universal Containers 134.0]	2015-12-17 08:26:44
00000009.PRT [P8 Optika 134.0]	2016-03-23 14:59:13
00000010.PRT [P3 Universal Containers 134.0]	2016-10-13 12:39:01
00000016.PRT [P1 Warm up 134.0]	2019-02-07 12:19:07
00000017.PRT [P1 Warm up 134.0]	2019-02-13 14:53:28



protecting human health

Communication software PrinterArchive for steam sterilizers BMT

PrinterArchive – it was developed for universal archiving of sterilization protocols from steam sterilizer line devices in a computer.

PrinterArchive – it allows archiving and further processing of sterilization protocols by using an additional printer to the sterilizer as well as by connection to your PC.

PrinterArchive – is a reasonable and meaningful solution for central monitoring and recording of sterilization data at your work site.

PrinterArchive – it allows further export of data to the PDF respectively the CSV format for further processing. Devices allowing connection of a USB Flash disc allow export of protocols in native format of PrinterArchive, consequently allowing further data operations in PrinterArchive.

More, in case of STERIVAP® and UNISTERI® devices, the PrinterArchive supports sending of notifications through an e-mail for immediately finished sterilization, errors and others. More, in case of STERIVAP® and UNISTERI® devices it allows checks of data integrity.

PrinterArchive – it is started immediately after the system start, user login is not necessary.

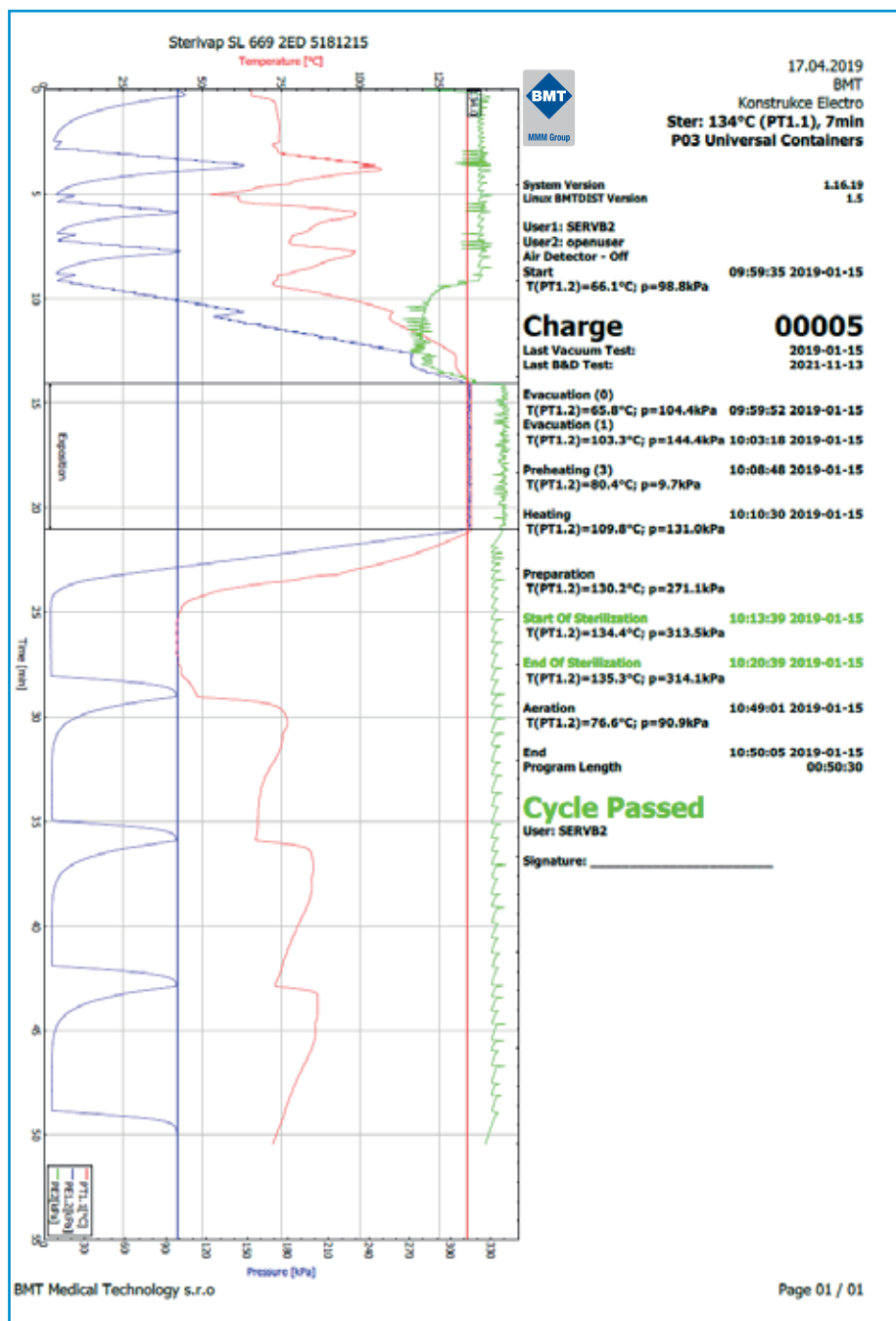
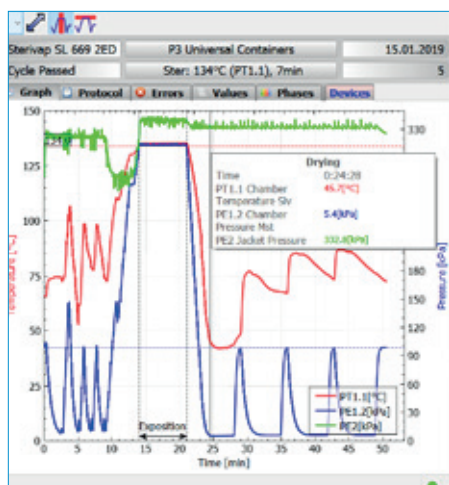
PrinterArchive – it can be easily and immediately connected by an independent cable to steam sterilizers without any adjustments of devices (using the interface RS232, USB or Ethernet). Software is the optional equipment of all the devices.

- easy handling
- operation system Windows
- simple and easy control
- central monitoring and sterilization data recording
- possibility of detail work with a graph, its moving and zooming-in
- the number of connected devices is dependent on interface selection, respectively on the number of free serial ports on PC

- possible user adjustment of the system, made to measure
- automatic synchronization of protocols with PC

Minimal System Requirements

- operation system Windows 7, Windows 8 or Windows 10
- Ethernet, USB or RS232
- system memory 1GB
- free space on hard disc 4GB



youtube.com/bmtbrno



facebook.com/bmt.cz