Software Revision Log

. Д. 201

Programat[®] EP 5010

Software Revision Log

Version	Changes from previous version	Status
V5.2 22.06.2020	 Software optimized FPF-function has been improved Various software optimizations 	Currently delivered version
V5.1 08.07.2019	 Software optimized FPF-function has been improved Various software optimizations 	No longer available!
V5.0 11.03.2019	 Software optimized Now with DSA-function (Digital Shade Assistant) only available starting from serial number 4510005000 (200V-240V / 50-60Hz) and 4511005000 (110-120V / 50-60Hz) FPF-function has been improved New program for IPS Style paste opaquer Now with IRT3 function that shows the object temperature during cooling process and the ideal time when to remove the fired object from the furnace Optimized vacuum test program Optimized dehumidification-function More special characters Acoustic feedback of touchscreen WLAN performance has been enhanced Various languages have been improved 	No longer available!
V4.1 01.02.2018	 Software optimized WLAN performance has been enhanced Push function can be tested Press data are visible for a longer period of time after the press process Multimedia files can be directly deleted Various languages have been improved Various software optimizations 	No longer available!



Software Revision Log

Y ISA

Programat[®] EP 5010

V1.1 10.05.2014	Basic version	No longer available!
V1.1 06.06.2014	 Software optimized The software was attuned to meet the requirements of the Programat App (for iPhones) and various software optimization measures were implemented The response time of the touch screen was sped up Various optimization measures regarding the Programat Infrared technology were integrated 	No longer available!
V2.0 01.10.2014	 Software optimized Optimized Programat Infrared Technology: Enhanced object detection – particularly of smaller objects IRT Plus mode: especially suitable for opaquer firing cycles and complex restorations New IRT menu with fast access directly from the program screen New firing programs for IPS InLine Powder Opaquer (P21, P221, P241) New press programs for IPS e.max Press Multi Various software optimizations 	No longer available!
V2.1 09.04.2015	Software optimizedVarious software optimizations	No longer available!
V3.0 08.04.2016	 Software optimized New programs for IPS Style, IPS Ivocolor and IPS e.max Press MT In-process dehumidification: Function that protects the vacuum system from contamination and its consequential damages Various software optimizations 	No longer available!
V4.0 28.04.2017	 Software optimized Now with FPF-function (Fully automatic Press Function) New program structure with new program parameters for IPS Style, IPS e.max Press Layering Technique, IPS e.max ZirPress Layering Technique, IPS e.max ZirCAD Staining Technique, IPS e.max CAD Crystall/Glaze, IPS e.max CAD Layering Technique, IPS e.max CAD Layering Technique, IPS d.SIGN, IPS e.max ZirCAD Layering Technique Optimized Vacuum test program Various software optimizations 	No longer available!

Version 22.06.2020

