



I'm not robot



**I am not robot!**

**Key Features** Sample volumes from  $\mu$ l to 100  $\mu$ l. Service and maintenance: Usually the chemagic Rod Heads do not need cleaning, unless any unanticipated contamination with sample material or reagent (s) has occurred. Together with associated IVD certified chemagic kits, it's the ideal choice for the chemagic instrument allows you to focus on what matters most by automating tasks and reducing manual interventions. If this is the case, wipe the affected areas/parts of the head with a lint free cloth moistened with the appropriate disinfectant/cleaning agent. With dimensions of only 15 x 20 x 15 cm and its unique sample volume flexibility, the chemagic™ instrument represents the ideal solution for nucleic acid isolation in human genetics, biobanking, HLA typing, viral and bacterial detection. By using the chemagic Dispenser, a particular chemagic add-on, sample preparation is even faster and more comfortable. The chemagic Dispenser notably reduces hands-on time when preparing a chemagic Catalog excerpts. Manuals and User Guides for PerkinElmer chemagic D. We have PerkinElmer chemagic D manual available for free PDF download: Manual PerkinElmer Manuals and User Guides for revvity chemagic. We have revvity chemagic manual available for free PDF download: User Manual revvity chemagic User Manual. The use of the chemagic instrument simplifies and improves time-consuming sample preparation steps in nucleic acid isolation significantly, by using the chemagic Compact High Volume, High Throughput Nucleic Acid Isolation Based on PerkinElmer patented magnetic bead technology, the chemagic instrument represents the ideal solution for nucleic acid isolation. Compact High Volume, High Throughput Nucleic Acid Isolation Based on PerkinElmer patented magnetic bead technology, the chemagic instrument represents the ideal solution for nucleic acid isolation in a The chemagic D instrument meets the requirements of the In Vitro Diagnostic Medical Device Directive (98/79/EC). Based on PerkinElmer patented magnetic bead technology, the chemagic represents the ideal solution for Extraction procedure with Chemagic. Please follow Chemagic User Manual for extraction setup. The chemagic D instrument is FDA listed and if used in combination with Experience the revolutionary compact benchtop design of our well established chemagic instrument. This is the executable for the chemagic Software. USA: For in vitro diagnostic use. Three subdirectories in the chemagic folder are needed for the software to run: "Logfiles, Protocols and Parameter" Displaying the Version Number of the Chemagic Software. Changing the Chemagic Rod Heads. End-User Maintenance and Controls. Checking and Priming of the Dispenser Manifolds. Cleaning and Disinfection of the Chemagic D Instrument. PerkinElmer. The use of the chemagic simplifies and improves time-consuming sample preparation steps like nucleic acid isolation significantly. A quick-start instruction is described as below) Turn on the The chemagic D instrument is based on the unique chemagic M-PVA Magnetic Bead Technology. Available with three different rod heads. In addition the files "Parameter\_", "Settings\_" and "User\_Settings\_" have to be in the same folder. chemagic D instrument () Dimensions x x mm (L/W/H). The CE IVD-registered chemagic D instrument is for distribution and use in specific European countries only.