

SmartPro Microcentrifuge

SmartPro centrifuge active introduction of foreign designing and manufacturing technology, the overall contour structure compact, artistic, smooth and small in area, its high versatility and adaptability.

The SmartPro centrifuge suitable for micro-porous tube filter, faster-spinning, micro-blood cell separating, Microbial sample processing, PCR centrifuging, Prevent the centrifuge tube with hanging wall issue. The Multi-Rotor can be placed 12 microtubes and 4(8x0.2ml)PCR strips and the Strip-Rotor can be placed 4(12x0.2ml)PCR strips. The Max speed can be reach 12000rpm/min. The SmartPro microcentrifuge is a personal centrifuge with unmatched capacity and flexibility.



Feature

- Safety lid-lock
- Push type automatic lid opening
- Short-spin centrifugation available
- RPM and RCF switched in display
- Timer from 1sec-999min
- Multi-Rotor for tubes and Strips
- LCD display of time and speed
- Double capacity of minicentrifuge
- Adjustable speed from 1000rpm-12000rpm

Technical Data:

- Capacity : 12X1.5ml / 2.0ml tubes
- 32X0.2ml PCR tubes
- 4XPCR strips (8X0.2ml)
- 4X PCR strips (12X0.2ml)
- Speed : adjustable, 1000-12000RPM
- Operating Temp : 5°C-40°C
- Electrical : 100-2500V,50-60Hz 30W



Multi-Rotor



PCR Strips-Rotor



HCT-Rotor



EP5ml-Rotor



3ml/5ml -COMBI-Rotor

Order information

Cat.No.	Part No.	Specification
8012090	SmartPro-7	1-7Krpm/min with mult 4X5ml +4X1.5/2.0ml & 12X0.2/0.5mlX4PCR Strips rotor
8012091	SmartPro-12	1-12Krpm/min with mult 4X5ml +4X1.5/2.0ml & 12X0.2/0.5mlX4PCR Strips rotor
8012092	SmartPro-12	1-12Krpm/min with 4X5ml EP +4X1.5/2.0ml combi rotor
8012093	SmartPro-7	1-7Krpm/min with 4X3ml/5ml vacutainer+4X1.5/2.0ml 5ml combi rotor
8012094	SmartPro-12	1-12Krpm/min with 12 capillary hematocrit rotor
8012090-1	Multi-Rotor	12X1.5ml/2.0 tubes & 4xPCR strips (8X0.2ml) rotor
8012090-2	PCR Strips-Rotor	12X0.2/0.5mlX4PCR Strips rotor
8012092-1	EP5ML-Rotor	4X5ml EP tube+4X1.5/2.0ml combi rotor
8012093-1	3/5MLCombi-Rotor	4X3ml/5ml vacutainer+4X1.5/2.0ml combi rotor
8012094-1	HCT-Rotor	12 capillary hematocrit Rotor