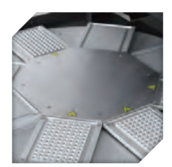


# Maelstrom<sup>™</sup> 9610 \_\_\_\_

# REVOLUTIONIZING MAGNETIC BEAD HANDLING

Maximize Throughput and Eliminate Cross-contamination

















## Patented Maelstrom Spin Mixing Technology

TANBead Maelstrom product embodies this novel technology and delivers improved performance for applications in molecular diagnostics and life sciences. Maelstrom Series are FDA and CE approved, and the patents are granted in the Canada, China, EU, Korea, Japan, Taiwan, and USA.



#### **Fully Automated**

- Simultaneous processing and purification of DNA,RNA samples
- Automation of complicated manual steps
- Independent temperature control modules ensure stability of purification performance





#### Patented Whirl Stirring Mixing Technology

- Processing volume up to 1,600μl
- Spin tips stir magnetic beads at speeds up to 3000 rpm
- Effective prevention of aerosol cross contamination





#### **Easy Operation**

- Intuitive user interface and easy menu navigation
- Parameters can be fine-tuned based on experimental requirements





#### Time Saving

- High-throughput: 96 samples can be processed simultaneously
- High stirring efficiency with variable speeds for considerable time savings



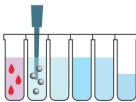
## Principle of Nucleic Acid Extraction





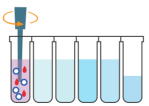






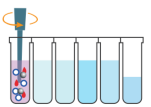
Step 2

Mix sample with Lysis Buffer



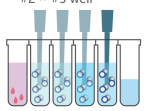
Step 3

Mix sample with beads



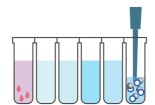
Step 4

Wash bead-DNA from #2 ~ #5 well



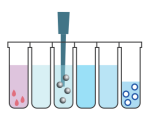
Step 5

Elute DNA



Step 6

Release beads



# Performance

The coefficient of variation of nucleic acid extraction concentration is less than 5%



High consistency



No Cross-contamination to neighbor well Experimental results

#### 1 2 3 4 5 6 7 8 M 9 10 11 12 13 14 15 16



# **Specification**

Model	Maelstrom™ 9610
Run Time	25~60 min
Max. Throughput	96 samples per run
Weight (NW)	Approx. 95 kg
Dimensions (WxDxH)	87x57.5x70cm
Power Supply	AC 220-240 V
Processing volume	50µl - 1,600µl
Magnetic Rod	>3,900 gauss
Spin Speed	up to 3,000 rpm
Temp control	4 set
Heating Block	Yes (4 pcs)
Heating	RT~130°C
UV & HEPA	Available
Display	7-inch touchscreen

#### Patents

USA	US09616398B2
EU	EP2937136B1
Canada	CA2862946
Japan	JP6151735B2
Korea	KR101696517B1
China	CN104971638B
Taiwan	TWI526245B
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# Reagent kits

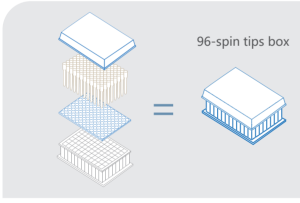


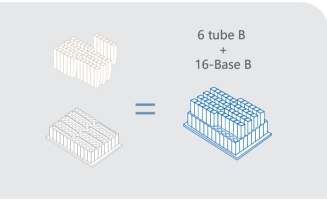


Sample	Description	Test	Reference No.	Ordering No.
Blood	TANBead Blood DNA Auto Plate	96	W611A46	301186
Plant	TANBead Plant DNA Auto Plate	96	W613A46	301194
cfDNA	TANBead OptiPure cfDNA Auto Plate	96	W61CA46	301377
Virus	TANBead OptiPure Viral Auto Plate	96	W665A46	301224
Tissue	TANBead Tissue DNA Auto Plate	96	W612A46	301190
Bacteria	TANBead Gram Bacteria DNA Auto Plate	96	W61GA46	301198
Stool	TANBead Stool Cell DNA Auto Plate	96	W6SCA46	301392

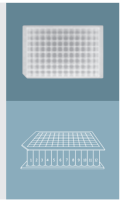
#### Consumables

Images	Product Name	Format	Description	Ordering No.
The same of the sa	96 deep well plate	Auto Plate	<ul> <li>Processing volume 50μl-1,600μl</li> <li>Widely use for molecular diagnostics</li> </ul>	083.MWP01.20X
	96-spin tips box	Auto Plate	<ul> <li>96 pcs of Medium(pen-shape) spin tips in one box</li> </ul>	083.MSP01.20X
	6 tube B	Auto Tube	<ul> <li>Special Package for single or small number of tests</li> <li>Minimal consumable waste</li> <li>No reagent loss</li> </ul>	104143
	16-Base B	Auto Tube	<ul> <li>Incorporate with 6 tube B for small number of tests</li> </ul>	104026
	Spin tips	Auto Plate Auto Tube	<ul> <li>A unique design to maximum mixing efficiency</li> </ul>	056.CSM03.101

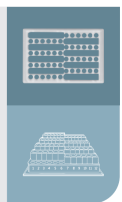














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