

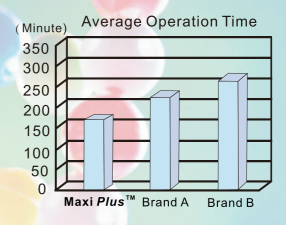
**Tools for Genomics** 

## Viogene® Ultrapure Plasmid Extraction System

Viogene<sup>®</sup> Ultrapure Plasmid Extraction System utilizes propriety anion-exchange resin and gravity flow methods for ultrapure plasmid purification. Over 100 μg (Midi *Plus*<sup>™</sup>) and 500 μg (Maxi *Plus*<sup>™</sup>) of plasmid can be purified from medium and large volume of bacteria cell (*E.Coli*) cultures.

The highly purified plasmid DNA is suitable for various applications including transfection, sequencing PCR, cloning, etc.





Ordering Information			
Product	Package	Contents	Cat. No
Viogene® Midi Plus™ Ultrapure Plasmid Extraction System	25 Preps	25 Midi <mark>Ultra</mark> flow <sup>™</sup> Columns, RNase A, Buffers	GDV2001
	50 Preps	50 Midi Ultraflow <sup>™</sup> Columns, RNase A, Buffers	GDV2002
Viogene® Maxi Plus™ Ultrapure Plasmid Extraction System	10 Preps	10 Maxi Ultraflow <sup>™</sup> Columns,RNase A,Buffers	GMV2001
	25 Preps	25 Maxi Ultraflow <sup>™</sup> Columns, RNase A, Buffers	GMV2002

