

Thermo Scientific™ KingFisher™ purification systems are elegantly designed to support multiple applications in your lab

- Various throughputs—process 6–96 samples per run depending on the instrument model
- Interchangeable formats—choose
 24- or 96-well plates so you can process a wide range of input volumes
- Protocol customization—easily modify or create new protocols
- Optimized reagents—compatible magnetic bead-based kits for a wide range of sample types



Thermo Scientific™ KingFisher™ Duo Prime Purification System



Thermo Scientific™ KingFisher™ Flex Purification System



Thermo Scientific™ KingFisher™ Apex Purification System

throughput level	6-12 samples	24-96 samples	24-96 samples	
Minimal				
volume	50-5 000 ul	20-5 000 11	10-5 000 ul	

The magnetic bead-based workflows on KingFisher instruments provide:



Consistency

Superior binding to allow for specificity and optimal isolation due to the uniform bead size and surface



Fewer complications

Less clogging because of mobile dispersion and regular density with efficient elution in small volumes

Sample

range



Versatile solutions

Isolate different analytes from various sample types for use in a wide range of applications



Publication-ready results

Industry-leading data produced with Invitrogen™ Dynabeads™ and Applied Biosystems™ MagMAX™ products cited in more than 70,000 global publications

The KingFisher Sample Purification System Kit, Reagent, and Protocol Selection Tool

can help support decision-making on which kit to use for various analytes and applications, including nucleic acid isolation from fungi, gram-positive and gram-negative bacteria, parasites, and microbial species, as well as proteins, exosomes, and extracellular vesicles. Visit thermofisher.com/kingfisherkits to learn more.

Featured KingFisher system applications

Application	Sample type	Automation-ready extraction kit and reagents	Cat. No.
	III ₩ \$	MagMAX Cell-Free DNA Isolation Kit	A29319
	1111	MagMAX Cell-Free Total Nucleic Acid Isolation Kit	A36716
		MagMAX FFPE DNA/RNA Ultra Kit	A31881
	◆Ⅱi◎ぐ ◆◆	MagMAX DNA Multi-Sample Ultra 2.0 Kit	A36570
	₩ •	MagMAX Sequential DNA/RNA Kit	A65309
Cancer research	♦ છે.	Dynabeads FlowComp Human CD3, CD4, and CD8 kits	
		Dynabeads Intact Virus Enrichment (isolation of intact exosomes)	
	છ ે.	Dynabeads Untouched Human T Cells and CD4 T Cells kits	
	& ♦ ③	Dynabeads CD15, CD4, and Epithelial Enrich	
	2 • ② I	Dynabeads MyOne CD45 Leukocyte Depletion	11170D
Genomics	 	MagMAX DNA Multi-Sample Ultra 2.0 Kit	A36570
		MagMAX mirVana Total RNA Isolation Kit	A27828
	¥ = † 01 �	MagMAX Prime Viral/Pathogen NA Isolation Kit	A58145
Infectious disease		MagMAX Viral/Pathogen Nucleic Acid Isolation Kit, for HIV-1 dried blood spots (DBS)	
research	€ ĕ	MagMAX Viral/Pathogen II Nucleic Acid Isolation Kit	A48383F
	₩Ⅲ□ Ū#	Dynabeads Intact Virus Enrichment	10700D
	₩ \$ 01 %	MagMAX Microbiome Ultra Nucleic Acid Isolation Kit, with bead tubes	A42358
Environmental	*	MagMAX Plant DNA Isolation Kit	A32549
research	*	MagMAX Plant RNA Isolation Kit	A33784
	رية ا	MagMAX Wastewater Ultra Nucleic Acid Isolation Kit with Virus Enrichment	A52610
Proteins DynaGreen Protein A DynaGreen Protein A/G DynaGreen CaptureSelect Anti-IgG-Form Dynabeads Protein A for Immunoprecolumnunoprecipitation kits	DynaGreen Protein A	80102G	
	₩ 🗖	DynaGreen Protein A/G	80105G
	₩ = III	DynaGreen CaptureSelect Anti-IgG-Fc (Multi-species) Magnetic Beads	80108G
	5 €	Dynabeads Protein A for Immunoprecipitation and Dynabeads Protein A Immunoprecipitation kits	
	25 of 1111	Dynabead Protein G for Immunoprecipitation and Dynabeads Protein A Immunoprecipitation kits	10004D 10007D
Streptavidin	All	Dynabeads Streptavidin for Target Enrichment	65606D
	All	Dynabeads M-270 Streptavidin and M-280 Streptavidin	
	All	Dynabeads MyOne Streptavidin T1 and MyOne Streptavidin C1	65601 65001
In Vitro		Dynabeads Streptavidin for In Vitro Transcription	65006D
transcription	=(Dynabeads In Vitro Transcription and RNA Purification Kit	65036D
DNA cleanup and size selection	Z	MagMAX PureBind Beads	A58523
Plasmids	0	MagMAX Pro HT NoSpin Plasmid Miniprep Kit	A58310

Legend Sample type:















Dried blood spot (DBS) card



























Viral transport medium (VTM)



KingFisher purification systems

Instrument	Cat. No.	Instrument	Cat. No.
KingFisher Duo Prime Purification System	5400110	KingFisher Apex Purification System with 96 PCR Head	5400910
KingFisher Flex Purification System with 96 PCR Head	5400610	KingFisher Apex Purification System with 96 Combi Head	5400920
KingFisher Flex Purification System with 96 KingFisher Head	5400620	KingFisher Apex Purification System with 96 Deep-Well Head	5400930
KingFisher Flex Purification System with 24 Deep-Well Head	5400640	KingFisher Apex Purification System with 24 Combi Head	5400940
KingFisher Flex Purification System with 96 Deep-Well Head	5400630		



Discover the future of sample prep at thermofisher.com/kingfisher