

# Primed for Perfomance

• Automated purification system for a range of applications.



## **Complete nucleic acid and protein purification system**

## **Ensure sample purity**

Successful downstream analysis depends on high-quality, reproducible purification of nucleic acids, proteins and cells. Thermo Scientific<sup>™</sup> KingFisher<sup>™</sup> purification systems are designed to deliver high-quality samples with minimal hands-on time, helping you optimize your workflow.

- Choose from four distinct systems to meet your application and throughput needs
- Optimized kits streamline the purification workflow for a wide variety of sample types
- Thermo Scientific<sup>™</sup> Bindlt<sup>™</sup> software lets you create customized protocols for additional flexibility
- Specially designed consumables for efficient sample processing



## **Magnetic separation technology**

KingFisher instruments use magnetic rods to move particles through the purification phases of binding, washing and elution to yield high-quality DNA, RNA and proteins. This revolutionary technology minimizes impurities, delivering samples that are ready for downstream analysis.



### **Diverse applications**

KingFisher systems provide the flexibility required to meet evolving research needs, including prewritten protocols for a variety of applications.

- Nucleic acid purification from various starting materials including cell-free body fluids, blood, bacteria, cell culture and various tissues.
- Protein applications including immunoprecipitation, affinity purification, fusion protein purification and phosphopeptide enrichment
- Cell separation including cancer or white blood cell isolation and bacterial cell separation

You can also customize existing protocols and create new ones for protein and cell applications with the versatile Bindlt software.



# Meet the KingFisher family



**KingFisher Flex**: Designed to process up to 96 samples at a time, with volumes up to 5 mL, the versatile KingFisher Flex system has four interchangeable magnetic heads for plates of various sizes—including 24- and 96-well and deep well plates, and

PCR plates. You can choose from a range of volumes (20-5000µL), depending on the magnet head and plate. The KingFisher Flex instrument can be integrated with liquid handling, robotics and plate-stacking instruments to fully automate your workflow for higher throughput.



KingFisher Duo Prime: The newest addition to the family, the KingFisher Duo Prime system automates purification processes for research and routine laboratories working with a smaller number of samples. The system delivers high

quality yields with excellent reproducibility and reliability. New features include a barcode reader for traceability and built-in UV lamp designed for effective decontamination. Run 24 samples per load and 2 protocols sequentially, with processing volumes ranging from 30 µL- 5 mL.

KingFisher mL: The economical choice for easy operation of up to 15 samples. Processing volumes range from 50 to 1000 µL carried out in tube strips.

**KingFisher:** The first in the family, the KingFisher system allows users to purify small-scale samples economically. Run up to 24 samples in 20-200 µL. All purification and processing steps, programmed using simple push-button operation, are carried out in microstrips.



**Bindlt software:** gives you the flexibility you need to get the most out of your KingFisher system. Modify prewritten protocols or create your own to handle more applications.

**KingFisher consumables:** made of polypropylene, are ideal for magnetic particle processing due to their low binding affinity for biomolecules. Both the yield and the quality of the isolated DNA/RNA are significantly improved with special KingFisher plates and tips.

## KingFisher Pure DNA/RNA Kits:

Our KingFisher Pure Kits are paired with KingFisher instruments,forming a cohesive, validated system of rapid purification to produce the highest quality nucleic acid samples compatible with most common enzymatic downstream analyses and applications.



Instrument	KingFisher Flex		KingFisher Duo Prime		KingFisher mL	KingFisher
Samples/run	96	24	12(24)	6	15	24
Working volume (µL)	20-1000	200-5000	30-1000	200-5000	50-1000	20-200

## **Ordering information**

Product #	Description			
KingFisher instruments				
5400000	KingFisher, 100-240 V, 50/60 Hz			
5400050	KingFisher mL, 100-240 V, 50/60 Hz			
5400110	KingFisher Duo Prime, 100-240 V, 50/60 Hz			
5400610	KingFisher Flex with 96 PCR head, 100-240 V, 50/60 Hz			
5400620	KingFisher Flex with 96 KF head, 100-240 V, 50/60 Hz			
5400630	KingFisher Flex with 96 deep-well head, 100-240 V, 50/60 Hz			
5400640	KingFisher Flex with 24 deep-well head, 100-240 V, 50/60 Hz			
Consumables for KingFisher				
97002070	KingFisher tip comb, 50 pcs			
97002080	KingFisher plate 100 µL, 50 pcs			
97002084	KingFisher plate 200 μL, 50 pcs			
Consumables for KingFisher mL				
97002111	KingFisher mL tip comb, 800 pcs			
97002121	KingFisher mL tube, 900 pcs			
97002141	KingFisher mL Combi 240, (tubes and tip combs), for 240 samples			
Consumables for KingFisher Duo Prime				
97003500	KingFisher Duo 12-tip comb, for KingFisher deep-well 96 plate, 50 pcs			
95040450	KingFisher deep-well 96 plate, 50 pcs			
97003510	KingFisher Duo 6-tip combs, for KingFisher Flex 24 deep-well plate, 48 pcs			
95040470	KingFisher Flex 24 deep-well plate, 50 pcs			
97003520	KingFisher Duo elution strip, 40 pcs			
97003540	KingFisher Duo Cap for elution strip, 40 pcs/box			
97003530	KingFisher Duo Combi pack for KingFisher deep-well 96 plate (tips combs, plates, elution strips and cap strips for 96 samples)			



#### Interested in our magnetic beads for proteomic applications? Visit www.thermoscientific.com/pierce and www.lifetechnologies.com/dynabeads



High-performance Thermo Scientific<sup>™</sup> Pierce<sup>™</sup> iron oxide, superparamagnetic particles are available for immunoprecipitation, affinity purification as well as creating custom magnetic particles.

#### www.thermoscientific.com/kingfisher-research www.thermoscientific.com/kingfisher

©2015 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

USA/Canada +1 603 595 0505 USA toll free 800 345 0206 Austria +43 1 801 40 0 Belgium +32 53 73 42 41 France +33 2 2803 2000 Germany national toll free 08001-536 376 Germany international +49 6184 90 6940 Italy +39 02 95059 552 Netherlands +31 76 571 4440 Nordic/Baltic/CIS countries: +358 10 329 2200 Russia +7 (495) 739 76 41 Spain/Portugal +34 93 223 09 18 Switzerland +41 44 454 12 12 UK/Ireland +44 870 609 9203 Australia +613 9757 4474 China +86 21 6865 4588 or +86 10 8419 3588 China toll free 800-810-5118, 400-650-5118 India +91 22 6716 2200 Japan +81-3-5826-1616 Korea +82 11 796 7771 Other Asian countries +65 6872 9717 Countries not listed: +49 6184 90 6940 or +33 2 2803 2000



A Thermo Fisher Scientific Brand