Jumbo Magnetic Spinbar® Retriever

Retrieve Large Stirring Bars from Deep Vessels

This Teflon® PTFE magnetic retriever will remove the largest magnetic stirring bar from a deep vessel. The magnetic end is 27mm in diameter x 108mm long (1 x 1/16"). A 9.5mm (%") diameter Teflon® rod 56cm (22") long is sealed into the end of the magnetic pick-up. The top end has an easy grip "T" handle.



CATALOG NO.	PRICE/EACH
F37781-0000	\$171.50



Spinbar® Magnetic Retrievers

Recover Stirring Bars Easily from Containers

A 9.5mm (%") diameter polyethylene pick-up rod with powerful Alnico magnet sealed in one end and handy hang-up loop on other. Will easily retrieve stirring bars to a maximum length of 1". Per each, 36 per case.



CATALOG NO.	DESCRIPTION	PRICE/EACH
F377720000	305mm (12") long	\$9.50
F377730000	457mm (18") long	10.85



Spinbar® Magnetic Retrievers

Retrieve Stirrers from Lab Sink Drains

Molded, leak and chemical proof Teflon® encases a powerful Alnico

magnet. A flexible Teflon® rod is sealed into the magnet case and has a handy plated metal hanging loop on the other end. Two sizes are available for retrieving magnetic stirring bars from containers or from non-magnetic sink drains and traps. Available in four colors. Flexible white rod is 33cm (13") long for both sizes. Pei

	 	 	(,	9	 	_
er each, 10 per case.						7	TEI
							-

CATALOG NO.	COLOR	DIMENSIONS	PRICE/EACH
H37774-0000	white	12.5mm (1/2") Diam. x 35mm (13/8") Long	\$21.00
H37774-0010	red	12.5mm (1/2") Diam. x 35mm (13/8") Long	21.00
H37774-0020	blue	12.5mm (1/2") Diam. x 35mm (13/8") Long	21.00
H37774-0030	yellow	12.5mm (1/2") Diam. x 35mm (13/8") Long	21.00
H37774-0101	white	16.5mm (5/8") Diam. x 35mm (13/8") Long	21.00
H37774-0111	red	16.5mm (5/8") Diam. x 35mm (13/8") Long	21.00
H37774-0121	blue	16.5mm (5/8") Diam. x 35mm (13/8") Long	21.00
H37774-0131	yellow	16.5mm (5/8") Diam. x 35mm (13/8") Long	21.00



Magnetic Stirring Bar Arrester

Prevents Stirring Bars from Pouring Out When Emptying Contents

Use the Magnetic Stirring Bar Arrester to hold your stirring bar in place when

pouring from a beaker or flask. This is done by placing the arrester against the bottom of the container. The arrester is 9.5mm (%") thick polyethylene, 51mm (2") diameter with a radial magnet. Other sizes can be made to order. PE

CATALOG NO.	PRICE/EACH
F37786-0000	\$12.65



Magnetic Stirring Bar Retriever

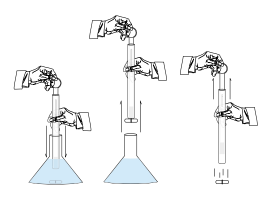
Keep Contents Free of Contamination When Removing Magnetic Stirring Bars

This retriever is able to remove a magnetic stirring bar without coming into contact with the contents of the vessel. It eliminates contamination of contents and does not need to be cleaned or

autoclaved after use. The retriever is held in contact with the vessel where the magnetic stirring bar rests. It is then moved upward with the stirring bar following inside the vessel to a point where it can be grasped. The retriever magnet is located in the rectangular section 25 x 70mm (1 x 2¾"). The overall length is 20cm (7.7"). The long ribbed handle provides a secure grip. Made of high density polyethylene.

HDPE	
DDICE/EACH	

CATALOG NO.	PRICE/EACH
F37775-0000	\$12.00



Positioner / Retriever

Precision Placement... Easy retrieval

Position your Spinbar® Magnetic Stirring Bar exactly where you want it without splashing using the double duty Spinbar® Positioner/Retriever. You can also remove bars without touching or pouring out the contents of your vessel. To pick up a Spinbar® Magnetic Stirring Bar, hold the polyethylene retriever down; to release a Spinbar® Magnetic Stirring Bar, slide the retriever up. 15.9mm (%") diameter x 305 (12") long.

12 per case.



CATALOG NO.	PRICE/EACH
H37780-0000	\$30.90



Stirrer Blades

Strong, Non-Scratch and Inert Teflon® PTFE Blade

The Teflon® PTFE blade fits all standard button-tip stirring shafts. "Long-groove" keyhole provides easy

insertion into flask neck and then rotates into proper position for stirring action. Per each, 12 per case.

CATALOG NO.	BLADE FITS	FLASK SIZE	PRICE/EACH
F37970-0000	65mm	500ml	\$6.70
F37971-0000	75mm	1000ml	6.70
F37972-0000	108mm	2000-3000ml	8.25
F37973-0000	125mm	5000ml	9.00

