

Overhead Stirrers | EUROSTAR



Designed to optimise complex stirring applications, IKA® offers the very best in overhead stirrer technology. The EUROSTAR series provides the perfect solution for all of your laboratory stirring and mixing needs, from lower to higher viscosities.

IKA®

40 Digital

FEATURES + BENEFITS

- Suitable for stirring quantities up to 25L (H₂O)
- Maximum viscosity: 30,000mPas
- Speed range: 30 - 2,000rpm

SAVE 20%!



60 Digital

FEATURES + BENEFITS

- Suitable for stirring quantities up to 40L (H₂O)
- Maximum viscosity: 50,000mPas
- Speed range: 30 - 2,000rpm

SAVE 20%!



PRODUCT CODE	DESCRIPTION	PACK SIZE	PRICE	SALE
00044440001	IKA Eurostar 40	Each	LOGIN	LOGIN

PRODUCT CODE	DESCRIPTION	PACK SIZE	PRICE	SALE
00044460001	IKA Eurostar 60	Each	LOGIN	LOGIN

Why choose a EUROSTAR digital overhead stirrer over a mechanical?

In **mechanical stirrers**, the speed is set by means of a continuously variable transmission.

In **digital stirrers**, the EUROSTAR automatically adjusts the speed through microprocessor controlled technology within the speed range of 30 - 2,000rpm.

This guarantees a constant speed even with changes in viscosities of the sample!



Magnetic Stirrer | MyPlate

A compact magnetic stirrer where you can customise the interchangeable frame! Featuring high chemical resistance, it is supplied with 10 piece blank photo paper.

FEATURES + BENEFITS

- Stir up to 1.5L (H₂O)
- Speed range: 100 - 2,500rpm
- 135mm Ø glass plate
- Digital speed indicator

CLEARANCE



PRODUCT CODE	DESCRIPTION	PACK SIZE	PRICE
00250051561	Magnetic Stirrer MyPlate	Each	LOGIN CLEARANCE

Autoclave Bags

The most common use for autoclave bags is to sterilise medical/surgical instruments, laboratory equipment, consumables and biohazardous waste which needs to be sterilised before it can be safely handled and disposed of.

FEATURES + BENEFITS

- Clear heavy gauge polypropylene
- For temperatures up to 136°C
- Printed blue "BIOHAZARD"
- User friendly write-on panel
- Uniform wall thickness
- Seamless bottom ensures higher pressure bearing



PRODUCT CODE	DESCRIPTION	DIMENSIONS	PACK SIZE	EACH	BREAK QTY
650.010.005	Autoclave Bag Small	310 x 660mm	PK50	LOGIN	LOGIN
650.010.010	Autoclave Bag Medium	415 x 600mm	PK50	LOGIN	LOGIN
650.010.015	Autoclave Bag Large	610 x 810mm	PK50	LOGIN	LOGIN

Autoclave Tape

Autoclave tape is a type of adhesive tape that is used in medical and laboratory settings to indicate that a specific item has been subjected to the sterilisation process. It is designed to change colour when exposed to heat, such as that produced by an autoclave machine, revealing if the sterilisation process has been successful.

PRICE DROP!

FEATURES + BENEFITS

- Lead free, steam indicator design
- Made without natural rubber latex
- High quality adhesive
- Can be written on or labelled with pre-printed labels



PRODUCT CODE	DESCRIPTION	DIMENSIONS	PACK SIZE	OLD PRICE	NEW PRICE	BREAK QTY
500.750.012	Autoclave Tape	12mm x 50m	Each	LOGIN	LOGIN	LOGIN
500.750.018	Autoclave Tape	18mm x 55m	Each	LOGIN	LOGIN	LOGIN
500.750.024	Autoclave Tape	24mm x 55m	Each	LOGIN	LOGIN	LOGIN

Press Seal

Press seal bags or resealable bags are used in a wide range of industries, including medical and laboratory use for storing specimens or samples. Plastic thickness either 40µm or 50µm.



PRODUCT CODE	DESCRIPTION	DIMENSIONS	PACK SIZE	PRICE	SALE
PS75125	Bag Press Seal	75 x 125mm x 40µm	PK1,000	LOGIN	LOGIN
PS150230	Bag Press Seal	150 x 230mm x 40µm	PK1,000	LOGIN	LOGIN
PS250300	Bag Press Seal	250 x 300mm x 40µm	PK1,000	LOGIN	LOGIN
PS300400	Bag Press Seal	300 x 400mm x 40µm	PK1,000	LOGIN	LOGIN
PS20025050	Bag Press Seal	200 x 250mm x 50µm	PK1,000	LOGIN	LOGIN

Stomacher

Stomacher bags are made of a durable material that is resistant to tearing and puncturing. They are designed to withstand the pressure and friction of laboratory stomacher devices.

FEATURES + BENEFITS

- Sterilised by Gamma Irradiation
- RNase, DNase Free & Non-pyrogenic
- Polyethylene
- 70µm thick
- Sterile inner bags of 50



PRODUCT CODE	DESCRIPTION	DIMENSIONS	VOLUME	PACK SIZE	PRICE
650.010.052	Bag Stomacher	105 x 150mm	80mL	LOGIN	LOGIN CLEARANCE
650.010.055	Bag Stomacher	180 x 300mm	400mL	LOGIN	LOGIN
650.010.060	Bag Stomacher	380 x 510mm	3,500mL	LOGIN	LOGIN
650.010.065	Bag Stomacher with Half Filter	190 x 300mm	400mL	LOGIN	LOGIN
650.010.070	Bag Stomacher with Full Filter	190 x 300mm	400mL	LOGIN	LOGIN

Whirl-Pak® | Speci-Sponge®

All Whirl-Pak® bags have puncture-proof closure tabs, they are guaranteed sterile after manufacturing and have a leak-proof closure design that ensures safe transport of the sample.

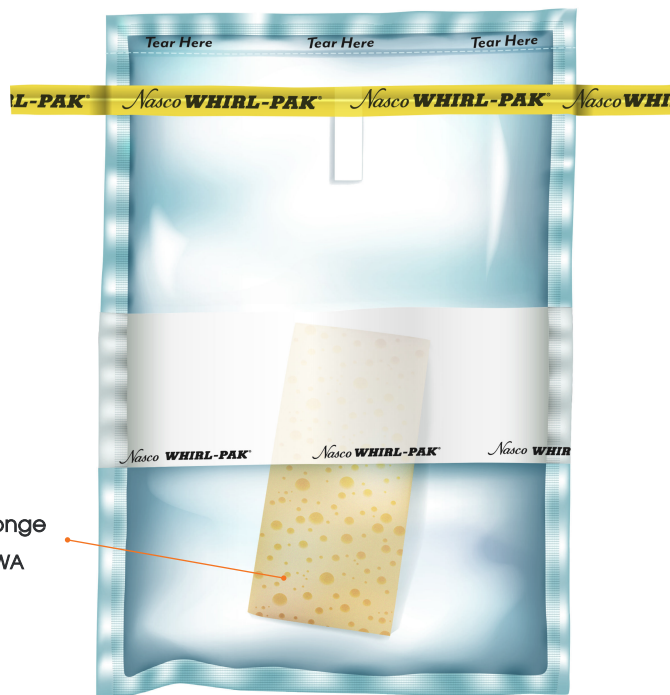
Speci-Sponge® bags are designed for environmental surface sampling of work areas, equipment, animal carcasses and any other similar environment. They are ideal for testing where Listeria, Salmonella, E.coli, coliforms and other foodborne pathogens, or anthrax may be present.

FEATURES + BENEFITS

- Dry sponge / holder supplied in each bag
- Sterilised
- With writing strip for easy and clear identification
- RNase, DNase and BPH Free & Non-pyrogenic

APPLICATIONS

- Abattoirs
- Food & Beverage
- Pharmaceutical



Dry sponge
B01245WA



Dry sponge with holder
B01613WA



PRODUCT CODE	DESCRIPTION	DIMENSIONS	THICKNESS	VOLUME	PACK SIZE	EACH	BREAK QTY
B01245WA	Bag WhirlPak Speci-Sponge	115 x 230mm	2.5mm	532mL	PK100	LOGIN	LOGIN
B01613WA	Bag WhirlPak Speci-Sponge with Holder	150 x 230mm	2.5mm	710mL	PK100	LOGIN	LOGIN

Whirl-Pak® | Plain

FEATURES + BENEFITS

- Sterilised
- RNase, DNase and BPH Free & Non-pyrogenic
- Can be frozen, including with liquid nitrogen



PRODUCT CODE	DESCRIPTION	DIMENSIONS	THICKNESS	VOLUME	PACK SIZE	EACH	BREAK QTY
B01009WA	Bag WhirlPak Plain	75 x 125mm	2.25mm	59mL	PK500	LOGIN	LOGIN
B00992WA	Bag WhirlPak Plain	95 x 180mm	3mm	207mL	PK500	LOGIN	LOGIN
B00994WA	Bag Whirlpak Plain	125 x 380mm	3mm	1,065mL	PK500	LOGIN	CLEARANCE
B01020WA	Bag WhirlPak Plain	150 x 230mm	3mm	710mL	PK500	LOGIN	LOGIN
B01027WA	Bag WhirlPak Plain	150 x 380mm	3mm	1,242mL	PK500	LOGIN	LOGIN
B01323WA	Bag WhirlPak Plain	190 x 380mm	3mm	2,041mL	PK500	LOGIN	LOGIN

Whirl-Pak® | Stand Up

Whirl-Pak® Stand Up bags have a gusseted bottom which unfolds when a sample is placed inside, allowing the bag to stand upright.

FEATURES + BENEFITS

- Sterilised
- With writing strip for easy and clear identification
- RNase, DNase and BPH Free & Non-pyrogenic



PRODUCT CODE	DESCRIPTION	DIMENSIONS	THICKNESS	VOLUME	PACK SIZE	EACH	BREAK QTY
B01365WA	Bag WhirlPak Stand Up	115 x 230mm	3mm	532mL	PK500	LOGIN	LOGIN
B01401WA	Bag WhirlPak Stand Up	150 x 230mm	3mm	720mL	PK500	LOGIN	LOGIN
B01451WA	Bag WhirlPak Stand Up	190 x 380mm	3mm	2,041mL	PK250	LOGIN	CLEARANCE

Whirl-Pak® | Write-On

FEATURES + BENEFITS

- Sterilised
- With writing strip for easy and clear identification
- RNase, DNase and BPH Free & Non-pyrogenic



PRODUCT CODE	DESCRIPTION	DIMENSIONS	THICKNESS	VOLUME	PACK SIZE	EACH	BREAK QTY
B01064WA	Bag Whirlpak Write-On	75 x 125mm	2.25mm	58mL	PK500	LOGIN	CLEARANCE
B01062WA	Bag WhirlPak Write-On	75 x 185mm	2.25mm	118mL	PK500	LOGIN	LOGIN
B01065WA	Bag WhirlPak Write-On	115 x 230mm	2.5mm	532mL	PK500	LOGIN	LOGIN
B01297WA	Bag WhirlPak Write-On	150 x 230mm	3mm	710mL	PK500	LOGIN	LOGIN
B01195WA	Bag WhirlPak Write-On	190 x 300mm	4mm	1,627mL	PK500	LOGIN	LOGIN
B01445WA	Bag WhirlPak Write-On	254 x 380mm	4mm	2,721mL	PK250	LOGIN	LOGIN
B01447WA	Bag Whirlpak Write-On	380 x 508mm	4mm	5,441mL	PK100	LOGIN	CLEARANCE

Whirl-Pak® | Filter

FEATURES + BENEFITS

- 330 micron filter layer
- Sterilised
- With writing strip for easy and clear identification
- RNase, DNase and BPH Free & Non-pyrogenic



PRODUCT CODE	DESCRIPTION	DIMENSIONS	THICKNESS	VOLUME	PACK SIZE	EACH	BREAK QTY
B01318WA	Bag WhirlPak Filter	190 x 300mm	4mm	1,627mL	PK250	LOGIN	LOGIN

Whirl-Pak® | Sodium Thiosulphate

An ideal sustainable shipping and storage solution. Suitable in all sectors including municipalities, swimming pools, waste water and more.



Sodium Thiosulphate sterilised bags provide a secure, contaminant free flexible container that ensures dependable analysis results.

FEATURES + BENEFITS

- Sodium Thiosulphate tablet included in bag
- Sterilised
- With writing strip for easy and clear identification
- RNase, DNase and BPH Free & Non-pyrogenic
- Stand up varieties have gusseted bottom for self-standing ease
- Aseptic design with Tyvek® opening pull tabs allows for safe, aseptic collection



Store and transport samples while reducing costs, space and waste



Space saving - No need to find storage for bulky boxes!
 *Containers and boxes are for illustration purposes only. Not to scale.

PRODUCT CODE	DESCRIPTION	DIMENSIONS	THICKNESS	VOLUME	PACK SIZE	EACH	BREAK QTY
B01040WA	Bag WhirlPak Sodium Thiosulphate	75 x 185mm	2.25mm	100mL	PK100	LOGIN	LOGIN
B01402WA	Bag WhirlPak Sodium Thiosulphate Stand Up	75 x 185mm	2.25mm	100mL	PK100	LOGIN	LOGIN
B01403WA	Bag Whirlpak Sodium Thiosulphate Stand Up	115 x 230mm	2.25mm	300mL	PK100	LOGIN	CLEARANCE

Whirl-Pak® | With Scoop

FEATURES + BENEFITS



- Supplied with scoop (18.5cm L) in each bag
- Sterilised
- With writing strip for easy and clear identification
- RNase, DNase and BPH Free & Non-pyrogenic



PRODUCT CODE	DESCRIPTION	DIMENSIONS	THICKNESS	VOLUME	PACK SIZE	EACH	BREAK QTY
B01350WA	Bag WhirlPak with Scoop	115 x 230mm	2.5mm	532mL	PK50	LOGIN	LOGIN

Disposable Spoons

These easy-to-use spoons are made of sturdy, durable polystyrene. They are ideal for use with Whirl-Pak® Sterilised closure bags.

FEATURES + BENEFITS

- Sterilised
- Packed 20 per bag
- RNase, DNase and BPH Free & Non-pyrogenic



Instructions on how to use

The procedure for contamination-free use is to open the bag, push one spoon up, pull it out, and re-close the bag.

PRODUCT CODE	DESCRIPTION	LENGTH	PACK SIZE	EACH	BREAK QTY
B01041-A-WA	Spoon Disposable	15cm	PK100	LOGIN	LOGIN