

BOP POUCHES AND REELS

High performance
at competitive prices

FLAT POUCH 100% PEELABLE "BOP"
DOUBLE INDICATOR
ONE SIDE PAPER / ONE SIDE TRANSPARENT FILM

INDICATOR STEAM / EO	PACK QTY	SIZE
91BOP07515	2 400	75 x 150
91BOP07520	1 600	75 x 200
91BOP07525	1 200	75 x 250
91BOP07530	1 200	75 x 300
91BOP01015	1 600	100 x 150
91BOP01020	1 200	100 x 200
91BOP01025	1 000	100 x 250
91BOP01030	1 000	100 x 300
91BOP01035	2 000	100 x 350
91BOP01220	2 000	120 x 200
91BOP01230	1 000	120 x 300
91BOP01530	1 000	150 x 300
91BOP01620	1 000	160 x 200
91BOP01622	1 000	160 x 220
91BOP01634	1 000	160 x 340
91BOP01660	1 000	160 x 600
91BOP02128	1 000	210 x 280
91BOP02135	1 000	210 x 350
91BOP02142	1 000	210 x 420
91BOP02735	1 000	270 x 350
91BOP02745	500	270 x 450
91BOP03250	500	320 x 500
91BOP04250	500	420 x 500
91BOP04260	500	420 x 600



The use of **BOP Pouches and Reels** guarantees the very highest performance at economic levels.

BOP materials exhibit total and uniform peelability characteristics with minimal fibre lift, irrespective of speed or conditions of opening.

The **BOP** range of products will eliminate reprocessing costs and equally help in reducing nosocomial infection, and by the ease of use ultimately increase patient safety.

Technical Characteristics:

- **Non Tearing and Shatterless Film**

A unique film specifically formulated to eliminate tearing, a major weakness in standard materials. The resistance to tear is some 10 times greater and virtually prevents any shattering on seals when opening.

- **Paper**

The paper used for **BOP Pouches and Reels** incorporates an adapted surface treatment which not only allows uniform and constant heat sealing, but will also reduce considerably the shedding of fibre when opened.

- **Indicator**

The indicators are placed between the 2 layers of film (intra film) and :

- Eliminates risk of paper damage.
- Prevents offsetting and leaking of ink.
- Require greater challenge to steam penetration.
- Steam required to penetrate pack to activate.
- Continuous line of indicators increases pack coverage.

Standards: EN 868-1 and 868-5

FLAT REEL 100% PEELABLE "BOP"
ONE SIDE PAPER / ONE SIDE TRANSPARENT FILM
LENGTHS 100m & 200m

INDICATOR		PACK QTY	SIZE
STEAM / EO 100m	STEAM / EO 200m		
92BOP50100	92BOP50200	6	50 mm
92BOP75100	92BOP75200	6	75 mm
92BOP90100	92BOP90200	6	90 mm
92BOP10100	92BOP10200	6	100 mm
92BOP12100	92BOP12200	6	120 mm
92BOP16100	92BOP16200	4	160 mm
92BOP21100	92BOP21200	4	210 mm
92BOP27100	92BOP27200	2	270 mm
92BOP32100	92BOP32200	2	320 mm
92BOP42100	92BOP42200	2	420 mm



GUSSETTED POUCH 100% PEELABLE "BOP"
ONE SIDE PAPER / ONE SIDE FILM

INDICATOR STEAM / EO	SIZE in MM	PACKING UNIT
93BOP07525	75x250x40	1000
93BOP07530	75x300x40	1000
93BOP01030	100x300x40	1000
93BOP01538	150x380x40	1000
93BOP01636	160x360x40	1000
93BOP02040	200x400x40	500
93BOP02548	250x480x40	500
93BOP03250	320x500x60	500
93BOP04260	420x600x60	500



GUSSETTED REELS 100% PEELABLE "BOP"
ONE SIDE PAPER / ONE SIDE FILM - Length 100m

INDICATOR STEAM / EO	SIZE in MM	PACKING UNIT
94BOP75100	75	6
94BOP10100	100	6
94BOP15100	150	4
94BOP20100	200	4
94BOP25100	250	2
94BOP30100	300	2
94BOP38100	380	2



BOP SELFSEAL POUCH
ONE SIDE PAPER / ONE SIDE FILM
DUAL INDICATOR STEAM AND EO

REFERENCES	SIZE in MM	PACKING UNIT
AABOP7520	75x200	1000
AABOP9020	90x200	1000
AABOP9023	90x230	1000
AABOP9056	90x560	1000
AABOP1325	135x250	1000
AABOP1333	135x330	1000
AABOP2033	200x330	1000
AABOP3039	300x390	500

This pouch incorporates all the benefits of the **BOP Pouch** without the need to use a heatsealer.

- A self sealing strip is incorporated.

Standards: EN 868-1, EN 868-5



POUCH AND REELS "POUPINEL" FOR DRY HEAT

For use in dry heat sterilisation

A unique packaging system for dry heat sterilisation using a specially adapted nylon, heat resistant material.

DRY HEAT REEL / TWO SIDES PLASTIC LENGTH 50m

REF	PACK QTY	SIZE
09000550	12	50 mm
09000850	12	80 mm
09001250	12	120 mm
09002050	6	200 mm
09003050	4	300 mm
09004050	2	400 mm



Technical Characteristics:

- Special nylon resistant to dry heat exposure to 180°C.
- Thickness 40-60 microns dependant on pouch size.
- Guarantees no pin holes.
- Indicator change to brown.
- Sealable by impulse sealer.

User Precautions:

- Expells all air by pressing on pack prior to sealing.
- Place packs on trays to avoid contact with the autoclave walls.
- Pack may swell during sterilisation, so do not stack on top of each other.