

# BARON BOX

The safe way to distribute liquids

Flexible Molded  
**B.I.B.**

## Baron C

(Polyethylene type)

## Baron C- $\alpha$

(High barrier type)

- Excellent chemical resistance, pinhole resistance, and drop strength.
- Suitable for HOT FILL food products such as sauces.
- 100% leak testing in line.



### COMMON ACCESSORIES



Tap  $\phi$ 9mm  
(general type)



Jumbo Tap  $\phi$ 19mm  
(high viscosity type)



Maxi Tap  $\phi$ 18mm  
(high viscosity drip prevention type)



Screw Nozzle  $\phi$ 17mm  
(cap type)



One-touch Nozzle  $\phi$ 17mm  
(insertion type)



Gas Venting Cap

Gusseted  
**B.I.B.**

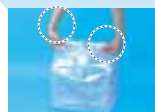
## Baron S- $\alpha$

(Polyethylene + nylon type)

(High barrier type)

(METPET type)

- The top seal of the gusseted bag can be used for carrying.
- Flexible and collapses during dispensing with minimal residual liquid.
- Delivered and stored flat for space saving -erects when filled- collapses when empty.



The upper seal part can be used for carrying.

SELECT THE MOST SUITABLE TYPE ACCORDING TO THE APPLICATION.



**FOOD**  
sector

- SOY SAUCE
- VINEGAR
- SAUCE
- SEASONING
- SOUPS
- DRESSING
- COOKING OIL
- GRAVY
- FOOD ADDITIVES
- SPICES
- LACTIC ACID
- LIQUID SUGAR



**CHEMICAL**  
sector

- DETERGENT
- SODIUM HYPERCHLORITE
- BATTERY FLUID
- ADHESIVE
- DEVELOPER
- LIQUID FERTILIZER
- METAL SURFACE TREATMENT AGENT
- WATER BASED PAINT
- SHAMPOO
- ANTISCALES AGENT
- FORMALIN
- SURFACTANT



**BEVERAGE**  
sector

- SAKE
- SPIRITS
- FRUIT WINE
- JUICE
- COFFEE
- MINERAL WATER



**OTHERS**

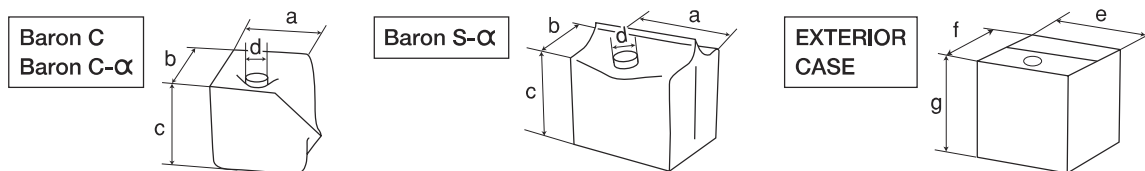
For emergencies  
Simple Tanks etc  
Simple bulk storage

A wide variety of sizes and capacities to meet the demands of our customers.

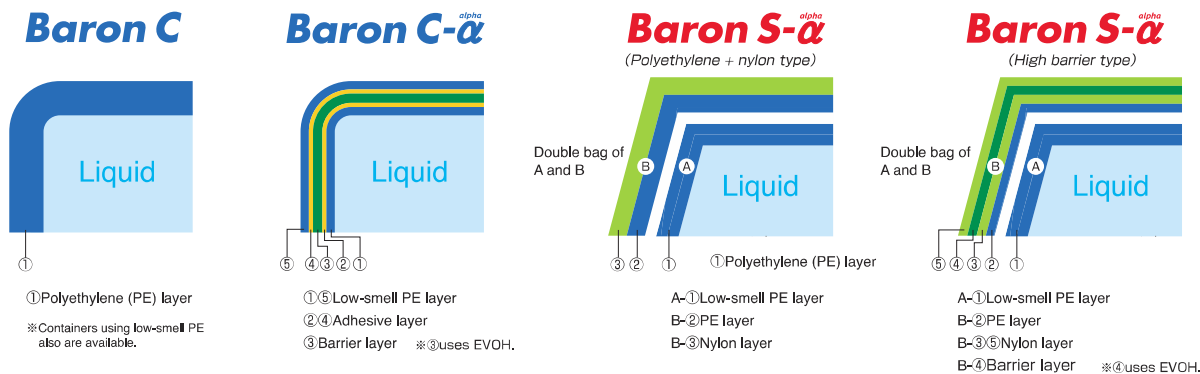
STANDARD SPECIFICATIONS [BARON BOX]

	CAPACITY	INNER PACKAGE				EXTERIOR CASE		
	( l )	CONFIGURATION	INNER DIAMETER d (mm)	DIMENSIONS a×b×c (mm)	PACKAGE CONTENTS (PIECES, SHEETS)		STANDARD SIZE e×f×g (mm)	STANDARD MATERIAL
<b>Baron C</b> <b>Baron C-<math>\alpha</math></b>	20	BLOW MOLDING	$\phi$ 32	285×285×285H	50	100	297×297×291H	K7×S×K7
	18			275×275×275H			290×290×276H	
	10			230×230×230H	100	245×245×240H	K6×S×K6	
	5			190×190×190H		195×195×194H	K7×K7	
<b>Baron S-<math>\alpha</math></b>	20	3-DIMENSIONAL SEAL, ONE SIDE FOLDED DOUBLE	$\phi$ 32	320×300×270H	100	306×306×291H	K7×K6×K7	
	18			320×300×245H				
	10			250×230×234H	150	246×246×249H	K7×S×K7	
	5			200×180×203H		196×193×201H	K7×K7	

EXTERNAL DIMENSIONS



CONFIGURATION



OVERALL SUPPORT OF LIQUID DISTRIBUTION

We offer systems for efficient filling work.

We offer a total turn key system of filling and filling machines, making of cardboard boxes, etc. for rationalization and labor-saving in regard to "Baron box" filling work.

We offer all kinds from high-performance machines permitting fully automatic filling to simple, universal space-saving types, and we support realization of most-suitable liquid transport according to the use conditions or the liquid contents of our customers.



小泉製麻株式会社

THE KOIZUMI JUTE MILLS LTD.

URL: <http://www.koizumiseima.co.jp>

Head Office

1-2-1 Shinzaike Minamimachi, Nada-ku, KOBE, JAPAN

ZIP 657-0864

Tel: +81-78-841-9342, Fax: +81-78-841-9349