

Making customers' products stand out from the crowd is SRP's primary goal.

AND CLIENT FOCUSED

Headquartered in Taiwan, **SR Packaging** has advanced production sites in Taiwan and China, as well as branch offices in Japan and the United States, designs and produces premium packaging solutions include: pumps, tubes, ABL tubes, bottles, and jars, offers post-consumer recycled resin as a customizable material option for all components.





Recognized by International Brands

























70% Plastic Reduced Lower Ecological Impact Customizable Possibilities

When airless packaging came out some years ago, it became all the rage in the beauty and personal care sectors. Airless packaging offers excellent evacuation, perfect dosing, and a stylish presentation, as well as many other benefits.

ecological impact by reducing plastic use up to 70%.

Eco-Airless bottles are not limited to cylindrical shapes - all sorts of irregular polygonal shapes can be achieved.



Known Syringe airless bottle is limited to cylindrical shape



SUSTAINABLE WWW.SRPACKAGING.COM AIRLESS PACKAGING

Eco Airless Bottle



Exterior bottle



Inner Pouch



Eco Airless

The bottles are equipped with two plastic layers: a tough and resistant exterior bottle and a highly compatible inner pouch.

As the product is dispensed and pressure sets in, this inner pouch contracts and separates evenly from the exterior bottle wall.

With SRP's advanced dispensing pump solution, consumers are able to enjoy the experience of product dispensing at any angle, even upside-down.

Eco-Airless Bottle V.S Syringe Airless Bottle

Key Features	Eco-Airless Bottle	Syringe Airless Bottle		
Shape Design	Irregular polygonal shape, not limit to cylindrical	Limited to cylindrical shape due to leakage concern		
Packaging Volume	Customizable from 15 ml to 200ml	Limited size range		
Component Complexity	Double-walled design: inner pouch with outer bottle	Multiple component: bottle-plug, bottle piston, and bottle		
Impact Resistance	Impact-resistant 2-layer structure sustains 1 meter drop test.	High failure rate of drop test, results mechanism malfunction and piston mechanism damage		
Plastic Consumption	70% of plastic reduced	Complex component structure consumes more plastic		
Functional Mechanism	100% vacuum sealed inner pouch protects product, and ensures less product residue	Piston movement with possible mechanism failure that compromises product quality		
Material Properties	EVOH+PE inner pouch, offers excellent chemical resistance and gas barrier.	Protected by single-layered plastic of average packaging protection		
Production Cost	Cuts down 30~50% cost contributed by simplified process and less material used	Costly production that requires multiple component assembly and more material.		

Greener Better Safer



Highly compatible with chemicals



Customizable tooling possibility



Less Product Residue after Usage



- ✓ 100% Vacuum Sealed.
- ✓ No Preservatives Required.
- ✓ Reliable and Accurate dosage.
- ✓ Instant re-prime during repeated usage.

Consumers are able to use the toxin-free product till the last drop, experience excellent product dispensing at any angle, even upside-down.



Standalone Eco / PCR airless bottles

Eco Airless Bottle	Volume	Height	W. L. / Diameter	Height with overcap
ACC-030 Cylindrical	38.0 ml	75.3 mm	29.5 mm	102.38 mm
APA-050 Diamond-shaped	54.5 ml	83.0 mm	30.5 mm X 30.5 mm	111.28 mm
APB-060 Polygonal	64.6 ml	94.7 mm	33.54 mm	123.02 mm
ASA-078 Square	82.0 ml	89.9 mm	34.2 mm X 34.2 mm	118.18 mm
ACB-075 Boston round	77.5 ml	100.0 mm	35.5 mm	128.28 mm
ACA-072 Cylindrical	75.6 ml	111.1 mm	33.1 mm	139.38 mm
AOB-030 Flat Tottle	35.0 ml	92.8 mm	36.9 X 20.8 mm	117.8 mm
AMARI Twist-lock Dispenser	100 ml	146 mm	47 mm	Twist-open Dispensing Pump, no overcap
CHS7081B Cylindrical	180 ml	125.0 mm	50.5 mm	1 cc Oil Dispensing Pump, no overcap









polygonal Bottle



Square Bottle



Cylindrical **Boston round** Bottle Bottle



AOB-030 Flat Tottle



AMARI Twist-lock Dispenser



CHS7081B Cylindrical bottle With 1 cc oil pump

Refillable PCR Airless Bottles

and the match of reusable packs



ACE-015B refillable Eco Airless Bottle



Reusable pack: ACG-015



pack:

Reusable ACH-015



ACE-030B refillable Eco Airless Bottle



Reusable pack: ACG-030



Reusable

pack:

ACH-030

Reusable pack: ASB-030



ACE-050B refillable Eco Airless Bottle



Reusable pack: ACG-050



Reusable pack: pack: ACH-050 ASB-050



ACD-070B refillable Eco Airless Bottle

Reusable pack: ACD-070



Reusable

pack:

ASB-015

ACD-105B refillable Eco Airless Bottle



Reusable pack: ACD-105



ACD-150B refillable Eco Airless Bottle

Reusable pack: ACD-150

The refillable solution enables Brands to claim sustainability instantly and effortlessly.

Without changing the authentication of the packaging, simply by replacing the syringe-type inner bottle of a traditional airless packaging with SRP's PCR airless bottle.

Refillable PCR Airless Bottle	Volume (OFC)	Dimension of PCR Airless Bottle	Reusable Pack (external shell)	Dimension of Reusable Pack	Material of Reusable Pack
ACE-015B	21.7 ml	H. 60 mm Dia. 27 mm	ACG-015 Curvy	H. 101 mm Dia. 43.5 mm	PMMA
			ACH-015 Cylindrical	H. 100 mm Dia. 39.5 mm	SAN
			ASB-015 Square	H. 99.7 mm L. 38 mm, W. 38 mm	PMMA
ACE-030B	35.9 ml	H. 89 mm Dia. 27 mm	ACG-030 Curvy	H. 131 mm Dia. 48.5 mm	PMMA
			ACH-030 Cylindrical	H. 130 mm Dia. 39.5 mm	SAN
			ASB-030 Square	H. 129.7 mm L. 38 mm, W. 38 mm	PMMA
ACE-050B	55.3 ml	H. 113 mm Dia. 29 mm	ACG-050 Curvy	H. 154 mm Dia. 48.5 mm	PMMA
			ACH-050 Cylindrical	H. 147 mm Dia. 39.5 mm	SAN
			ASB-050 Square	H. 149.7 mm L. 38 mm, W. 38 mm	PMMA
ACD-070B	81.0 ml	H. 79.5 mm Dia. 41.5 mm	ACD-070 Cylindrical	H. 118.8 mm Dia. 48.6 mm	SAN
ACD-105B	114.0 ml	H. 106.5 mm Dia. 41.5 mm	ACD-105 Cylindrical	H. 145.8 mm Dia. 48.6 mm	SAN
ACD-150B	161.0 ml	H. 143.6 mm Dia. 41.5 mm	ACD-150 Cylindrical	H. 183.1 mm Dia. 48.6 mm	SAN

Refillable PCR Airless Bottle and the match of reusable packs

PCR Airless Bottle is made of PCR PE and EVOH+PE (inner pouch).

Brands can claim up to 70% use of **Post Consumer Recycled material.** SRP carries a wide range of stock bottles in different sizes.

No tooling is needed. SRP provides samples in 1 week, and production delivery lead-time in 6 weeks.



ASB-050Z Opener

With the help of the exclusive opener, consumers will experience the most convenient refillable skincare solution.

Eco Airless Bottle, PCR Airless Bottle, and the refillable solution

Make your brand sustainable





contact@srpackaging.com www.srpackaging.com