



Tel: +86(0)576-84088555 Fax:+86(0)576-84088558
Web:www.sumstar-icecream.com E-mail:star001@sumstar.cc

Address: 69 Dejian Road, Jiangkou Food Industrial Area, Huangyan, Taizhou, Zhejiang, China



### About us

Taizhou Sumstar Refrigeration Co.Ltd located in Jiangkou Food industrial area, Huangyan, Taizhou, Zhejiang, China. It has more than 100 workers, and covers 50,000 square meter research and development base.

Sumstar is committed to the research and development of various refrigeration equipments. Now the main products are soft ice cream machine, slush machine and drinking machine, popular with the customers all over the world.

We focus on quality, environmental and security, own reliable technique and team. Now we have mould workshop, injection workshop, sheet metal workshop, metal surface treatment workshop, testing workshop and assemble workshop, with independent research and development capabilities. For each component, we selected after lots of experiment and testing. Our products contains from high level type and standard type.

Sumstar the leader of refrigerant industry in China



1:manufacturing base: No.69 Dejian Road, Jiangkou Food industrial area, Huangyan, Taizhou, Zhejiang, China 2:Sumstar sales department: 18th floor of general chamber of commerce, Huangyan, Taizhou, Zhejiang, China 3:Shanghai office:Room 902 of Haitai International building,No. 888 Sichuanbei road, Hongkou area, Shanghai





## Basic configuration (318,340,110,230)

### The smallest space with the most remarkable quality.

1.5L freezing cylinder, compact size, which is suitable for any shops. Perfect refrigerant configuration and timely mix-low alarm function bring brand-new high output experience.



	ICECREAM MACHINE				
	S-318C	S-110	S-340	S-230	
Cylinder	L5L	1.5L	1.5L	1.5L*2	
Hopper	5L.	6,51.	6L	9.5L*2	
Machine size	380 × 630 × 690	$380\times690\times690$	$490\times700\times920$	$520\times840\times870$	
Carton size	410 × 660 × 790	$410\times720\times790$	520 × 730 × 1020	550 × 870 × 970	
Compressor	3200BTU/hr,R404A	3200BTU/hr,R404/	A 3750BTU/hr,R404A	3750BTU/hr*2,R404A	
Standby	210BTU/hr,R134A	210BTU/hr,R134A	416BTU/hr,R134A	416BTU/hr,R134A	
Motor	370W	550W	750W	550W*2	
Power	1300W	1500W	1850W	3200w	
Power specification	220V/50HZ/60HZ	220V/50HZ/60HZ	220V/50HZ/60HZ	220V/380V/50HZ/60HZ	
Output	18L/hr	20-25L/hr	25-301./hr	30-351./hr	
N.W.	80kg	100kg	100kg	150kg	



# Intermediate configuration(630,640,850,520)

1.8L freezing cylinder, optimizing on capacity, extraordinary continuous dischargeability, pre-cooling for hopper and cylinderat the same time, Counter and standby functions let you experience the glamour of the new generation Ice-cream machines.

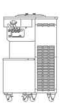
S-630TC

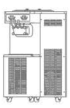
S-640C

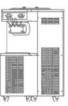
S-850C

S-520







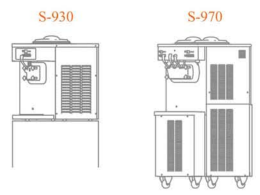


ICECREAM MACHINE					
S-	630TC	S-640C	S-850C	S-520	
Cylinder	1.8L×2	1.8L×2	1.8L×2	1.8L×2	
Hopper	6L×2	6L×2	12.5L×2	12.5L×2	
Machine size(mm)	546 × 910 × 940	545 × 750 × 1420	640×750×1540	640×750×1540	
Carton size(mm)	576 × 940 × 1040	575 × 780 × 1520	670×780×1640	670×780×1640	
Compressor	3750BTU/hr,R404A	5041BTU/hr,R404A	3500BTU/hr×2,R404A	3500BTU/hr×2,R404A	
Standby	416BTU/hr,R134A	416BTU/hr,R134A	416BTU/hr,R134A	416BTU/hr,R134A	
Motor	1100W	1100W	750W×2	750W×2	
Power	2200W	2500W	3500W	3500W	
Power specification	220V/50HZ/60HZ	220V/50HZ/60HZ	220V/380V/50HZ/60HZ	220V/380V/50HZ/60HZ	
Output	30L/hr	30-35L/hr	35-40L/hr	40-45L/hr	
N.W	116kg	184kg	200kg	250kg	



## Advanced configuration(930,970)

2.5L high-capacity freezing cylinder, high precision stainless steel beater, ultra low noise, extraordinary freezing cylinder recovering function, the best importing accessories compose the international advanced Ice-cream machines.



ICECREAM MACHINE						
	S-930	S-970				
Cylinder	2.5L	2.5L×2				
Hopper	9.5L	9.5L×2				
Machine size	450 × 740 × 720	520 × 840 × 1550				
Carton size	480 × 770 × 820	550 × 870 × 1650				
Compressor	3750BTU/hr×2,R404A	3750BTU/hr×2,R404A				
Standby	416BTU/hr,R134A	416BTU/hr,R134A				
Motor	750W	750W×2				
Power	1700W	3200W				
Power specification	220V/380V/50HZ/60HZ	220V/380V/50HZ/60HZ				
Output	25-30L/hr	50-55L/hr				
N.W.	120kg	220kg				



# Slush Machine

Cylinder capacity 12L×2

Product size 420×555×930 mm

Packing sizd 540×740×1050 mm

Weight N.W.:62KG G.W.:82KG

Power specifications 220V/50HZ 220V/60HZ

Refrigeration system 3200BTU/hr

Install power 1.0KW

Capacity 200cup/hr 250ml/cup

# **PASMO**



# Australian technology, Brand new PASMO series, let you experience the high expansion rate of 35%-45% even without air pump!

Pasmo series soft serve Ice-cream machines ,which are based on the

Australian advanced technology and newly developed by Sumstar,

are suitable for all kinds of Ice-cream powder and milk syrup, can be
applied to the Ice-cream shops,bars,bakeries,restaurants and other premises.



# Certification





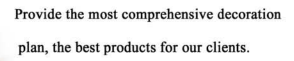


### Our Service

As the comprehensive manufacturer of soft ice cream products and service, Sumstar provide the all embracing products and service for customers.

- provide ice cream machines
- ---- provide ice cream powder
- provide auxiliary products for ice cream business
- provide consultation service of ice cream business, provide one-stop solution service
- provide after sales service
- provide sales promotion instrument for ice cream business

A. model B.mascot C.poster D.light box E. display case F.relevant gifts



### Our 100% efforts

Sumstar team has been persisting the spirit of "inheriting and innovating", researching, developing and producing the better products. Our food has the quality tracking system from our factory to the clients. We are committed to research and develop safe, nutrient food to meet the improved requirement of the market. We are also longed to bring better service experience to every customer. You will realize our 100% efferts little by little.







# References















































### High-end customers, obvious to see the superiority

We not only have outstanding customers, but also own the incredible growth rate.

To reach the requirement above in the yearly compitition ,it needs high-quality demand and dauntless innovation. Ingenuity in every single detail, to reach costomers' extremely strict performance index.