

# Soft Ice Cream Machine



## Soft Ice Cream Machine

Focusun Soft Ice Cream Machine has passed CB certification of IECEE, acquired CQC certification from the Chinese quality certification center, and got CE and GS, ROHS approval.

### **The standard of a high quality Soft Ice Cream Machine:**

- Absolutely safe.
- Top quality refrigeration and high efficiency.
- Easy to operate and steady to perform.
- Excellent craft and a smooth shape.
- Perfect and timely after-sale services.

### **The advantages of Focusun Soft Ice Cream Machine:**

- Approved CB certificate of IECEE, CE, GS, ROHS certificates.
- Top quality ensured with acquisition of CQC certificates.
- Convenient operation (designed with the latest CAD technique)
- Leading refrigeration
- Digital display.
- Electricity efficient
- Large capacity and low noise level.

Model	FS1080	FS1080A	FS1060	FS1060A	FS780	FS780A	FS760	FS760A	FS760L	FS760LA
-------	--------	---------	--------	---------	-------	--------	-------	--------	--------	---------

Flavor		10				7			
Storage container number		6				4			
Air pump		N	Y	N	Y	N	Y	N	Y
Capacity (Feed in 4 )	L/h	80		60		80		60	
Mixing Motor	Power KW	1.5x2		1.5x2		1.5x2		1.1x2	
	Maximum Current A	4		9.5		3.7		7.2	
Coolant	Type	R22 or R404a							
	Unit Charging KG	1.4x2		1.4x2		1.1x2		2	
Whole Unit	Compressor number	2 sets				2 set		2 sets	
	Motor number	2 sets							
	V/Hz/Phase	380/50/3		220/50/1		380/50/3		220/50/1	
	Total Power KW	8		6.4		8		5.3	

Model		FS55	FS550A	FS540	FS540A	FS556	FS542	FS356	FS342
Flavor		5						3	
Storage container number		3						2	
Air pump		N	Y	N	Y	Y	Y	Y	Y
Capacity (Feed in 4 )	L/h	50		40		56	42	56	42
Mixing Motor	Power KW	1.5							
	Maximum Current A	4		9.5		4	9.5	3.7	7.2
Coolant	Type	R22 or R404a				R404a			
	Unit Charging KG	1.5		1.3		1.5	1.3	1.5	1.3

Whole Unit	Compressor number		1 set					
	Motor number		1 set					
	V/Hz/Phase		380/50/3	220/50/1	380/50/3	220/50/1	380/50/3	220/50/1
	Total Pow	KW	4.62	3.12	4.62	3.12	4.62	3.12

Model		FS360	FS360A	FS350	FS350A	FS336	FS336A	FS326	FS326A	FS326AT	
Flavor		3									
Storage container number		2									
Air pump		N	Y	N	Y	N	Y	N	Y	Y	
Capacity(Feed in 4 )	L/h	60		50		36		26			
Mixing Motor	Power KW	1.5			1.1						
	Maximum Current A	3.7			7.2						
Coolant	Type	R22 or R404a							R404a		
	Unit Charging KG	1.5		1.3		1		0.9			
Whole Unit	Compressor number		1 set								
	Motor number		1 set								
	V/Hz/Phase		380/50/3			220/50/1					
	Total Pow	KW	5.37		4.62		2.72		2.4		1.82