

HoReCa 1 pcs.










**FREEZER UKRAINE Co, LTD**

54000, Ukraine, Nikolaev city, Samoylovicha st. 32/1

tel. +38 0997704006, +38 0997880882

e-mail: freezer-ua@yandex.ua , www.freezer.ub.ua



Model	FC 116 B (mini)	FC 116 A	FC 119 A	FC 119 B	FC 312 B	FC 312 A	FC 313 A	FC 318 A
								
<b>Price UKRAINE EXW</b>	<b>2 500 €</b>	<b>3 100 €</b>	<b>3 600 €</b>	<b>4 100 €</b>	<b>4 900 €</b>	<b>5 500 €</b>	<b>5 800 €</b>	<b>6 300 €</b>
<b>Product Styles</b>	Table top, air cooling, smallest one in Europe	Table top, air cooling	Table top, air cooling	Table top, smallest 3 flavor machine in Europe, air cooling	Table top, air cooling	Floor standing, air cooling	Floor standing, air cooling, single compressor, double system	Floor standing, air cooling, two separate system
<b>Main Power</b>	220/50	220/50	220/50	220/50	220/50	220/50	220/50	220/50
<b>Rated Input KW</b>	0,8	1	1,8	1,6	2,3	2,3	2,5	3,8
<b>Production L/H</b>	7	12	22	24	30	30	40	45
<b>The refrigeration system</b>	Single system	Single system	Single system	Single system	Single system	Single system	Single system	Two seperated system
<b>Hopper</b>	3,3L x 1	7L x 1	10L x 1 or 15L x 1	7L x 2	7L x 2	7L x 2 or 12L x 2	7L x 2 or 12L x 2	7L x 2 or 12L x 2
<b>Freezing Cylinder</b>	1,1	1,7	2	1,7	2	2	2	2
<b>Discharging port number</b>	1	1	1	2+1	2+1	2+1	2+1	2+1
<b>Expansion valve</b>		Danfoss	Danfoss	Danfoss	Danfoss	Danfoss	Danfoss	Danfoss
<b>Compressor</b>	Embraco Aspera NEK2134GK	Embraco Aspera NEK2150GK	Embraco Aspera NEK2180GK	Embraco Aspera NEK2180GK	Embraco Aspera NEK2192GK	Embraco Aspera NEK2192GK	Embraco Aspera NEK2212GK	2 x Aspera NEK2180GK
<b>Frozen refrigerating capacity</b>	1585BTU/hr	2102BTU/hr	3396BTU/hr	3396BTU/hr	3840BTU/hr	840BTU/hr	5041BTU/hr	2x3396BTU/hr
<b>Frozen refrigerants</b>	R404a/230g	R404a/260g	R404a/420g	R404a/500g	R404a/600g	R404a/700g	R404a/800g	R404a/2x600g
<b>Motor W</b>	300	550	750	750	1100	1100	1100	2x750
<b>Condensor</b>	Copper aluminum blade	Copper aluminum blade	Copper aluminum blade	Copper aluminum blade	Big condenser, Copper aluminum blade	Big condenser, Copper aluminum blade	Big condenser, Copper aluminum blade	Large condenser, Copper aluminum blade

Model	FC 116 B (mini)	FC 116 A	FC 119 A	FC 119 B	FC 312 B	FC 312 A	FC 313 A	FC 318 A
Options	pre-cooling	pre-cooling, rainbow function	rainbow function, air pump, agitator, alarm for lack of material	pre-cooling, rainbow function, air pump, alarm for lack of material	function, air pump, agitator, alarm for lack of material	function, air pump, agitator, alarm for lack of material	function, air pump, agitator, alarm for lack of material	function, air pump, agitator, alarm for lack of material
Precooling way	Auxiliary Precooling	Auxiliary Precooling	Independent	Auxiliary Precooling	Independent	Independent	Independent	Independent
Precooling refrigerating capacity	/	/	210BTU/hr	/	418BTU/hr	418BTU/hr	418BTU/hr	418BTU/hr
Precooling refrigerant	/	/	R134a/85g	/	R134a/150g	R134a/150g	R134a/150g	R134a/260g
First start time	7-12 minutes	7-12 minutes	7-12 minutes	7-12 minutes	7-12 minutes	7-12 minutes	7-12 minutes	7-12 minutes
Continuous production capacity	7 cone	12 cone	22 cone	22 cone	40 cone	40 cone	50 cone	100 cone
Re-start time	every 5 minutes	every 5 minutes	every 5 minutes	every 5 minutes	every 5 minutes	every 5 minutes	every 5 minutes	every 5 minutes
Ambient temperature	10-32 °C	10-38 °C	10-38 °C	10-38 °C	10-38 °C	10-38 °C	10-38 °C	10-38 °C
Product Dimension	280X480X570mm	330X540X640mm	415X640X700mm	415X640X720mm	570X660X920mm	570X660X1350mm	570X660X1350mm	570X660X1350mm
Packing size	340*530*67mm	400*600*740mm	470*700*820mm	470*700*830mm	630*730*1000mm	630*730*1470mm	630*730*1470mm	630*730*1470mm
Net weight	40kgs	65kgs	89kgs	91kgs	131kgs	147kgs	152kgs	179kgs
Gross weight	52kgs	78kgs	104kgs	106kgs	147kgs	167kgs	186kgs	199kgs

- 1 Intelligent-computer controlled system with LCD display, regulates the hardness as you want.
  - 2 The outer casing is made of high-quality 304 stainless steel, it is better than other 201 stainless steel.
  - 3 Patent design stainless steel mixer is efficient and specially made, strong and uniform mixing.
  - 4 The pre-cooling system ensures the freshness of the ice cream slurry.
  - 5 The alarm for lack of material makes the producing of ice cream easier and more convenient.
  - 6 The Copper aluminum blade helps give the most impressive heat dissipation effect.
  - 7 Unique patent design worm and gear reducer (without belt reducer) --- low noise, longer service life, high precision.
  - 8 New type evaporator: screw thread design, cooling uniform, better continuous discharging ability, stainless cylinder. The fast-cooling evaporator helps give the most impressive cooling effect.
  - 9 Main refrigeration parts, all use well-known brands abroad, Aspera compressor from Italy; Danfoss Expansion valve from Denmark; Saginomy Solenoid valve from Japan.
- "C" Pre-cooling 150 \$  
"P" Air pump 150 \$ for one  
"A" Agitator 100 \$



Payment: TT, 70% for start produce, 30% before delivery.

Warranty: 1 year.