

## Ice Cream freezer cabinets - ARG/30 US



Ice Cream freezer cabinet is suitable to contain no. 54 ice-cream containers of 5 L (14.2"L x 6.3"W x 4.7"H) and it is equipped with no. 5 shelves of 29" x 22" for ice-cream containers. Made of AISI 304 stainless steel with some details of 430, according to the highest quality standards, it is equipped with 2.6" insulation, obtained by HCFC-free polyurethane resins injections with utmost respect for the environment. Their radial bottom enables an easy cleaning for maximum hygiene and the magnetic seals are slot-in type, that facilitates their replacement. Temperature is controlled by a user friendly digital control, that assures the maximum precision of working cycles.



### TECHNICAL DATA:

		ARG/30 US
Code		45010396
External dimensions (WxDxH)	cm	78 x 90 x 213
	inch	30.7 x 35.4 x 83.5 "
Shelves	no.	5
Shelf Dimensions (L x W)	inch	29" x 22"
	cm	56x74
Ice Cream Container Capacity***		54 x 5.3Qt. (5L)
Total Volume Capacity		26.5CuFt (750L)
Refrigerated power **	W	1090
	Btu/h	3720
Defrosting system		Automatic with hot gas
Gas		R290
Max absorbed Power*		950 W
Internal Structure		Radial Bottom
Temperature Range		-22 to -10°C
		-7.6 to 14°F
Input voltage		1x115V-60Hz
Climatic class*		5

\*Ambient temperature of 104°F (40°C); Evap. 14°F (-10°C); Cond. 113°F (+45°C); 40% Relative Humidity

\*\*Ambient temperature of 104°F (40°C); Evap. -9.94°F (-23.3°C); Cond. 129.9°F (+54.4°C); 40% Relative Humidity

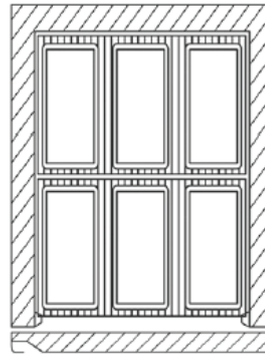
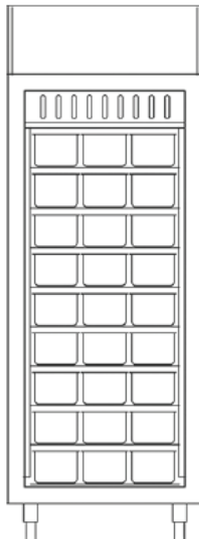
\*\*\*Ice Cream container dimensions (14.2"L x 6.3"W x 4.7"H)



Internal detail

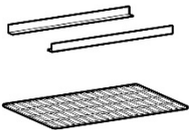


Digital control board



Ice-cream containers capacity: no. 54 ice-cream containers 5 L (14.2"L x 6.3"W x 4.7"H)

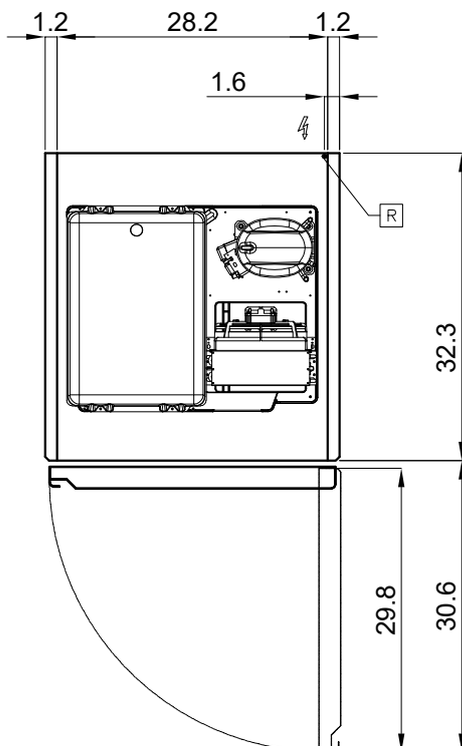
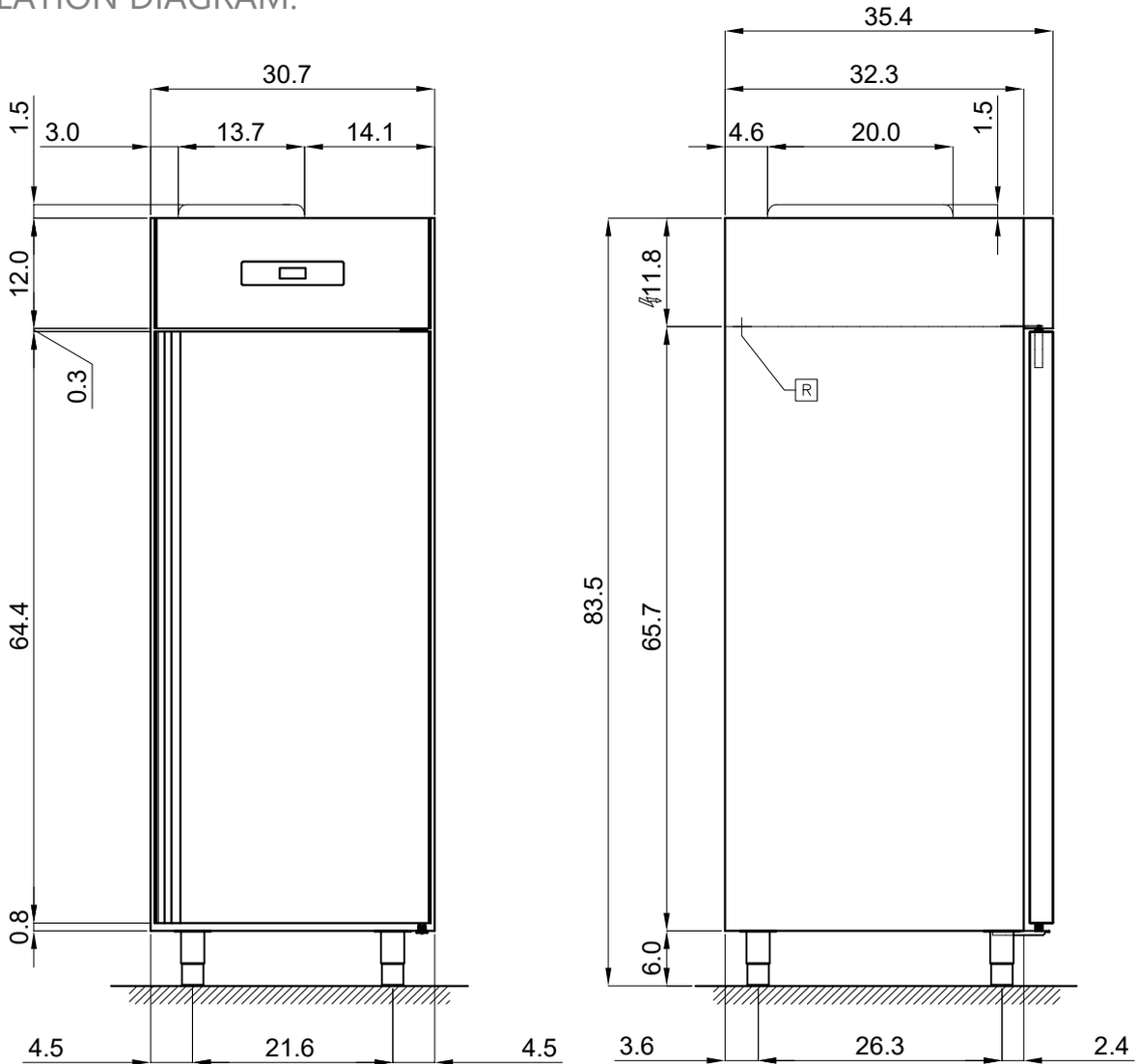
## ACCESSORIES AND SURCHARGES ON REQUEST:



Pair of runners

29" x 22" stainless steel shelf

## INSTALLATION DIAGRAM:



(R) SUPPLY : 115 V 1 - 60Hz ( \* plug NEMA 5-20P / 5-15P) - cable length 98.4"

REFRIGERANT: R290

MAX ABSORBED POWER (-14°F/+113°F) : 950W

MAX ABSORBED CURRENT (- 14°F/+113°F) : 10.8A

REFRIGERATED POWER (-10°F/+130°F) : 3720Btu/h