Self-contained Ice Cubers - SDE Range

The new Simag SDE series has been developed to have increased production capacity whilst using less water and power. This has been achieved by re-designing the evaporator and refrigerant circuit and with the use of Cubigel compressors.

High grade 441 stainless steel bodywork - soch brite Air cooled; water cooled available (POA) Vertici grays system Main switch (OH-OF) SDE18 00 off is incorporated into the thermostat Built-in cleaning system Early accessible components Early accessible components Early accessible components Cobe 21 g Weffigerant - R1544 (SDE18 - SDE8A), R144 (SDE18 - SDE8A), R144 (SDE10 - SDE2C)	FEATURES		
Vertical spray system Main switch (0N-OF) *SDE18 on/off is incorporated into the thermostat Built-in cleaning system Easily accessible comports Low power and water consumption Optimum ratio between ice production and bin capacity Cabes 21g Refigar 1- Rayda (SDE100 - SDE20)	High grade 441 stainless steel bodywork - scotch brite	(For	and the second s
Main switch (DN-OFF) * SDE18 on/off is incorporated into the thermostat Built-incelaning system Easily accessible components Law power and water consumption Optimum ratio between ice production and bin capacity Cubes 21g Refigerant- R134a (SDE18 - SDE84), NADda (SDE10 - SDE20)	Air cooled; water cooled available (P.O.A)		lover a free of
 * SDE18 on/off is incorporated into the thermostat Built-in cleaning system Easily accessible components Low power and water consumption Optimum ratio between ice production and bin capacity Cubes 21g Refrigerant - R134a (SDE18 - SDE34); RA04a (SDE10 - SDE220) 	/ertical spray system		and the second
Easily accessible components Low power and water consumption Deptand mater consumption Cubes 21g Refigerant-Raya (SDE10 - SDE2x)			15
Low power and water consumption Optimum ratio between ice production and bin capacity Cubes 21g Refrigerant - R134a (SDE18 - SDE84), RA04a (SDE100 - SDE220)	Built-in cleaning system		and the state
	Easily accessible components		and the second
	Low power and water consumption	36 mm	CAR PART
	Optimum ratio between ice production and bin capacity		A CON
	Cubes 21g	29 mm	1 al and
<image/>	R134a (SDE18 - SDE84),		
		Efficiency	STAINLESS
			555 mm



YEAR WARRANTY APPROVED PRODUCT

BAR EQUIPMENT



MODEL	PRODUCTION / 24HRS (kg)	STORAGE (kg)	NO. OF CUBES	EXT. DIMENSIONS (H x W x D mm)	POWER SUPPLY	POWER CONSUMPTION	WEIGHT (kg)	RRP
SDE18	18	4	860	554 x 334 x 457	13amp	280W	28	
SDE24	24	6	1140	599 x 334 x 457	13amp	310W	28	
SDE30	30	6	1420	599 x 334 x 457	13amp	380W	28	
SDE34	32	10	1600	639 x 334 x 555	13amp	360W	40	
SDE40	38	12	1800	726 x 377 x 555	13amp	350W	40	
SDE50	47	17	2200	810 x 485 x 575	13amp	430W	45	
SDE64	63	20	3000	905 x 485 x 575	13amp	580W	48	
SDE84	82	30	3900	981 x 670 x 595	13amp	620W	63	
SDE100	100	30	4760	981 x 670 x 595	13amp	620W	63	
SDE170	171	50	8140	981 x 1042 x 575	13amp	1200W	94	
SDE220	215	68	10240	1131 x 1042 x 575	20amp	2000W	131	





