MXG 328 EXTREME



Modular Ice Machine up to 165 kg

Item #: Project: Quantity:



FEATURES

- Individual transparent solid cube: each single cube is an artwork: crystal clear and perfectly shaped, faithful to the Scotsman tradition.
- Global standard footprint: strictly follows international imperial standard commonly adopted in the industry of reference.
- Agion: the technology that makes products cleaner and longer lasting with built-in protection working 24/7 to resist the growth of microbes and the development of unpleasant odors.
- Electronic control: ambient and water temperatures may change throughout the years but your ice will stay the same.
- External indicator lights: keeps ice maker's operations under constant surveillance.
- Front access condenser air filter: a do-it-yourself cleaning operation that saves time and money and makes your ice maker live
- Clean alert: advises with a blink when it's time to clean the filter.



MXG I 328 Large Gourmet 39 g Ø 38 x H 41 mm

CONDENSING		RECOMME	NDED BINS	5
SYSTEM	Head	Bins	5	kg
Air cooled Water cooled	MXG 328	~	SB193	129
		~	SB322	168



MXG M 328 Medium Gourmet 20 g Ø 30 x H 34 mm

REFRIGERANT **GAS**

R404A



MXG S 328 Small Gourmet 8 g Ø 21 x H 25 mm

VOLTAGE V/Hz/ph

230/50/1 230/60/1

LEGEND:

✓ : Perfect combination between ice maker and bin : Ice chute cut-out performed upon installation CBTxxxxxxxxxx : need additional bin top

rufications:







OPERATING REQUIREMENTS

	Minimum	Maximum	
Air temperature	10°C	43°C	
Water temperature	5°C	38°C	
Water pressure	1 bar (14 psi)	5 bar (70 psi)	
Electrical voltage	-10%	+10%	

TANT NOTICE:

Models and specifications are subject to change without notice. This spec sheet is meant for commercial purpose only. For technical documentation please refer to our service manuals. Download our free App Scotsman Ice Apple store Google play Windows store

www.scotsman-ice.it www.scotsman-ice.com

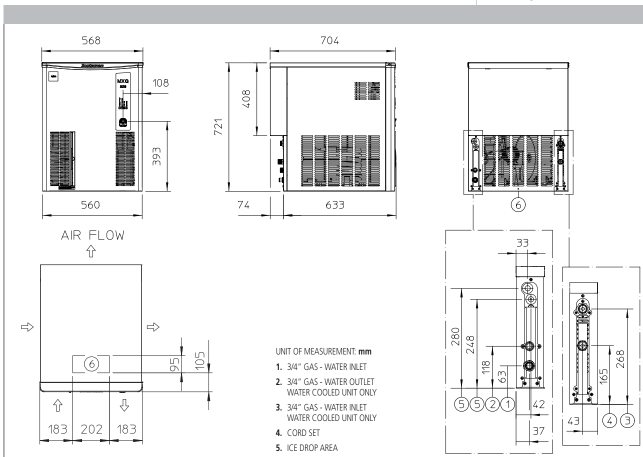
MXG 328 EXTREME





Modular Ice Machine up to 165 kg

Item #: Project: Quantity:



			Version	Voltage	Btu/h	W	No.	Ømm²	Α
UNIT DATA			MXG L 328 AS	230/50/1	9042	2650	3	1.5	16
Size (W x D x H)	568 x 704 x 721	mm	MXG L 328 AS	230/60/1	10629	3115	3	1.5	16
Net weight	66 kg		MXG M 328 AS	230/50/1	9042	2650	3	1.5	16
J			MXG M 328 AS	230/60/1	10629	3115	3	1.5	16
			MXG S 328 AS	230/50/1	9042	2650	3	1.5	16
SHIPPING DATA			MXG S 328 AS	230/60/1	10629	3115	3	1.5	16
Carton (W x D x H)	630 x 770 x 910	mm	MXG L 328 WS	230/50/1	9042	2650	3	1.5	16
Weight	77 kg		MXG M 328 WS	230/50/1	9042	2650	3	1.5	16
vveignt	77 kg		MXG M 328 WS	230/60/1	10629	3115	3	1.5	16
			MXG S 328 WS	230/50/1	9042	2650	3	1.5	16
			MXG S 328 WS	230/60/1	10629	3115	3	1.5	16
			24 h ice production kg °C Amb. / °C Water			Energy consumption*		Water usage*	Instant
			°C	Amb. / °C Wat	er	consun	nption*	water asage	power
Version	Condensation	Voltage	°C 10°C/10°C	Amb. / °C Wat 21°C/10°C	er 32°C/21°C	consun kWh/100 kg	nption* kWh/24h	I/h	power W
Version MXG L 328 AS	Condensation Air	Voltage 230/50/1	_						'
			10°C/10°C	21°C/10°C	32°C/21°C	kWh/100 kg	kWh/24h	l/h	w
MXG L 328 AS	Air	230/50/1	10°C/10°C 140	21°C/10°C 137	32°C/21°C 110	kWh/100 kg 20.5	kWh/24h 22.5	I/h 10.8	W 1170
MXG L 328 AS MXG L 328 AS	Air Air	230/50/1 230/60/1	10°C/10°C 140 140	21°C/10°C 137 137	32°C/21°C 110 110	kWh/100 kg 20.5 23.5	kWh/24h 22.5 27.0	I/h 10.8 16.0	W 1170 1400
MXG L 328 AS MXG L 328 AS MXG M 328 AS	Air Air Air	230/50/1 230/60/1 230/50/1	10°C/10°C 140 140 150	21°C/10°C 137 137 147	32°C/21°C 110 110 110	kWh/100 kg 20.5 23.5 21.2	kWh/24h 22.5 27.0 23.3	1/h 10.8 16.0 13.3	W 1170 1400 1200
MXG L 328 AS MXG L 328 AS MXG M 328 AS MXG M 328 AS	Air Air Air Air	230/50/1 230/60/1 230/50/1 230/60/1	10°C/10°C 140 140 150 150	21°C/10°C 137 137 147 144	32°C/21°C 110 110 110 110	kWh/100 kg 20.5 23.5 21.2 24.7	kWh/24h 22.5 27.0 23.3 27.2	1/h 10.8 16.0 13.3 14.6	W 1170 1400 1200 1360
MXG L 328 AS MXG L 328 AS MXG M 328 AS MXG M 328 AS MXG S 328 AS	Air Air Air Air	230/50/1 230/60/1 230/50/1 230/60/1 230/50/1	10°C/10°C 140 140 150 150 140	21°C/10°C 137 137 147 144 137	32°C/21°C 110 110 110 110 110	20.5 23.5 21.2 24.7 22.0	kWh/24h 22.5 27.0 23.3 27.2 23.2	1/h 10.8 16.0 13.3 14.6 14.5	W 1170 1400 1200 1360 1200
MXG L 328 AS MXG L 328 AS MXG M 328 AS MXG M 328 AS MXG S 328 AS MXG S 328 AS	Air Air Air Air Air	230/50/1 230/60/1 230/50/1 230/50/1 230/50/1 230/60/1	10°C/10°C 140 140 150 150 140 165	21°C/10°C 137 137 147 144 137 152	32°C/21°C 110 110 110 110 110 105 130	20.5 23.5 21.2 24.7 22.0 20.8	kWh/24h 22.5 27.0 23.3 27.2 23.2 27.0	10.8 16.0 13.3 14.6 14.5 160.4	W 1170 1400 1200 1360 1200
MXG L 328 AS MXG L 328 AS MXG M 328 AS MXG M 328 AS MXG S 328 AS MXG S 328 AS MXG L 328 WS	Air Air Air Air Air Air	230/50/1 230/60/1 230/50/1 230/60/1 230/50/1 230/60/1 230/50/1	10°C/10°C 140 140 150 150 140 165 135	21°C/10°C 137 137 147 144 137 152 133	32°C/21°C 110 110 110 110 110 105 130 114	kWh/100 kg 20.5 23.5 21.2 24.7 22.0 20.8 17.2	kWh/24h 22.5 27.0 23.3 27.2 23.2 27.0 19.6	1/h 10.8 16.0 13.3 14.6 14.5 160.4 79.2	W 1170 1400 1200 1360 1200 1200 950
MXG L 328 AS MXG L 328 AS MXG M 328 AS MXG M 328 AS MXG S 328 AS MXG S 328 AS MXG L 328 WS MXG M 328 WS	Air Air Air Air Air Air Water	230/50/1 230/60/1 230/50/1 230/50/1 230/60/1 230/50/1 230/50/1 230/50/1	10°C/10°C 140 140 150 150 140 165 135 150	21°C/10°C 137 137 147 144 137 152 133 145	32°C/21°C 110 110 110 110 110 105 130 114 126	20.5 23.5 21.2 24.7 22.0 20.8 17.2	kWh/24h 22.5 27.0 23.3 27.2 23.2 27.0 19.6 20.5	1/h 10.8 16.0 13.3 14.6 14.5 160.4 79.2 91.7	W 1170 1400 1200 1360 1200 1200 950

Compressor

Circuit wires

Max. fuse size

Milano Shanghai Madrid Chicago Dubai Singapore Johannesburg