

Split CO₂

Other models in this range: MF 46 - MF 47 - MF 56 MF 58 - MF 66 - MF 68

MF 69 - MF 86 - MF 88

Modular Super-Flake Ice Machine up to 700 kg





PS plastic top cover



Electronic Controls



Stainless Steel



2xMF 69+UBH1100 (sold separately)



2xMF 69+UBH1600 (sold separately)



MF 69+UBH2250



MF 69+RBCSTAND (sold separately)



MF 69+SIS700 (sold separately)



2xMF 69+SIS1350 (sold separately)

This product qualifies for the following listings:





Certified ISO 9001





Features

- Modular super-flake ice machine, to be connected with R 744 remote condensing unit or central cooling system (LT)
- Stainless steel scotch-brite finish.
- Side panels with rounded corners for enhanced ease of cleaning and aesthetics;
- Top cover in PS plastic .
- Removable side panels on all four sides to ease maintenance and after-sales service operations.
- AISI304 Stainless steel evaporator developed for operating pressures up to 60 bar
- Electronic expansion valve model CAREL E2V
- Electronic pc board to check evaporator alarms, gear box speed, evaporating temperature, water level
- Electronic control board for expansion valve CAREL with temperature and pressure
- KVR Suction pressure regulating valve
- Safety valve on high pressure line (max. 47 bar)

Technologies MF 59









	24h		1 :		
	10°C:10°C		21℃:15℃		
	[kg]	[lb]	[kg]	[lb]	
MF 59 Split	700	1543	650	1433	

WD		
Н		
[WxDxH mm]		
538x663x790		

[WxDxH inches] 213/16" x 261/8"x 311/8"







Super-flake ice, extruded just below 0° Celsius, retains only 15-18% of residual water, making it relatively dry and compact.

Residual water content 15%

Download our free App Scotsman Ice

Available on: Apple store Google play Windows store





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FRONT VIEW SIDE VIEW REAR VIEW 538 663 21 3/16 26 1/16 364 14 5/16 Ē 30 7/8 785 11/16 5/16 $\overline{\omega}$ 9 11 11/16 127 201 1 5/8 2 3/8 R744 GAS SUCTION TOP VIEW R744 LIQUID INLET WATER INLET WATER OUTLET 86 406 3 3/8 16 (LEGS POSITION 22 3/16 (LEGS POSITION) MF 59 SPLIT Minimum Maximum 10°C (50°F) 43°C (110°F) 70° 446 5°C (41°F) 38°C (100°F) 700 650 600 550 kg 13/ 17 9/16 50-100° -10% +10% 5 bar 1 bar 70 psi 14 psi R744 $(Te = -21^{\circ}C/-6^{\circ}F, Tcond < 4^{\circ}C)$ [kg] [lbs] [A] [lbs] [W] [kg] [W] [Btu/h] MF 59 split 10236-11942 200 64 141 73 161 3000-3500 0,7

IMPORTANT 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.

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