MV 306

Modular Ice Machine up to 154 kg

Scotsman [®]	
Ice Systems	

Item #:
Project:
Quantity:

MV 306 Scotsman		 FEATURES "Global Standard" locations. Auto-Alert indicato status: a diagnostic and helps decisions Front-facing Evapo routine cleaning op ving the front pane Hand-removable w never been so easy Embedded antimic selected food-zone External Compone crafted for optimal finish. Reusable air filter is of cleaning (in air-optimal (in air-optimal) 	or lights- cor c LED light g s regarding rator - Ice for berations ma el. vater distribu vater distribu robial- Ag-lo e componen nts- All exte aesthetic a s easily remo	mmunicate a juides the tro opening a se orming proce ay be accomp ution tube- ro on® antimicr ts rnal panel co ppeal throug	bout opera oubleshooti ervice call. ess inspection plished sim outine clea robial is pre omponents ph superior	ating ing process on and ply remo- ning has esent in are fit and
		CONDENSING		RECOMME	NDED BINS	
21	MV L 306	SYSTEM	Head	Bin	S	kg
	Large Cube 17 g	Air cooled		~	SB193	129
1 122-03	W 29 x D 24 x H 29 mm	Water cooled		~	SB322	168
			MV 306	CBT30EMCD	SB393	181
		REFRIGERANT		CBT30EMCD	SB530	243
	MV 306 Dice Cube 10 g W 22 x D 24 x H 22 mm MV HL 306 Half Large Cube 6 g W 10 x D 24 x H 29 mm	GAS R404A VOLTAGE V/Hz/ph 230/50/1 230/60/1	LEGEND ✓ : Perfec ● : Ice chu CBTxxxxxx	: t combination be ite cut-out perfo xxxx : need addit	etween ice mal rmed upon ins tional bin top	ker and bin tallation
Certifications:			OPERATING	REQUIREMEN	ITS	
			Mir	nimum	Max	timum
101 <i>C C</i> 101		Air temperature	1	0°C	4	3°C
(e) C ∈ [f][Water temperature		5°C	3	8°C
		Water pressure	1 bai	r (14 psi)	5 bar	(70 psi)
		Electrical voltage	-	10%	+1	10%
This spec sheet is meant for	subject to change without notice. or commercial purpose only. For ase refer to our service manuals.	Download our free App Scot Apple store Google play Windows store	tsman Ice	www.scotsm www.scotsm		

IVIV Modula	306 ar Ice I		nine u	p to	154 k	٢g	Item # Project	#: :t:	nan
575 mm (22 10/16")	560 mm (22	2″)		614 mm (508.5 mm (20")	10 ⁻) 2634 mm (10 6/16 ⁻)		2 15/16″)
·		•	389 mm (15 5/16")				43.5 r	nm (1 1/16	")
		•	mm(1")	ICE DROP ICE DROP 330 mm 21 mm	-۱- (13/16″)	178 mi			
			+	330 mm	-1- (13/16″) MENT: mm		<u>m (</u> 7″)	t wires	Max. fuse si
			("[) umu SC	330 mm 21 mm NIT OF MEASUREN Voltage	-1- (13/16") //ENT: mm Comp Btu/h	0 178 mi	<u>m (</u> 7″)	it wires Ømm ²	A
			Version MV 306 AS	330 mm 21 mm NIT OF MEASUREN Voltage 230/50/1	(13/16") MENT: mm Comp Btu/h 5453	2 178 mi	m (7") Circui No.	1	A 10
Size (W x D x H)	560 x 620 x 575	mm	(,,1) Wersion MV 306 AS MV 306 WS	330 mm 21 mm NIT OF MEASUREN Voltage 230/50/1 230/50/1	(13/16") MENT: mm Comp Btu/h 5453 5453	2 178 mi ressor W 1598 1598	m (7") Circui No. 1 1	1	A 10 10
Size (W x D x H)	560 x 620 x 575 63 kg	mm	Version MV 306 AS MV 306 WS MV HL 306 AS	330 mm 21 mm NIT OF MEASUREM Voltage 230/50/1 230/50/1 230/50/1	(13/16") MENT: mm Btu/h 5453 5453 18497	7 1598 1598 5421	m (7") Circui No. 1 1 1	1	A 10 10 10
Size (W x D x H)		mm	Version MV 306 AS MV 306 WS MV HL 306 AS MV HL 306 WS	330 mm 21 mm INIT OF MEASUREM Voltage 230/50/1 230/50/1 230/50/1 230/50/1	(13/16") MENT: mm Btu/h 5453 5453 18497 18497	178 m 178 m 178 m 1598 1598 5421 5421	m (7") Circui No. 1 1 1 1	1	A 10 10 10 10
Size (W x D x H) Net weight		mm	(L) Wersion MV 306 AS MV 4L 306 AS MV HL 306 AS MV HL 306 AS	330 mm 21 mm NIT OF MEASUREN Voltage 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1	(13/16") MENT: mm Btu/h 5453 5453 18497 18497 18497	Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Tran	m (7") Circui No. 1 1 1 1 1	1	A 10 10 10 10 10 10
Size (W x D x H) Net weight SHIPPING DATA	63 kg		(, (,) Version MV 306 AS MV 306 WS MV HL 306 AS MV HL 306 AS MV L 306 AS MV L 306 WS	330 mm 21 mm Voltage 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1	(13/16") MENT: mm Comp Btu/h 5453 5453 18497 18497 18497 18497	Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Tran	m (7") Circui No. 1 1 1 1 1 1 1	1	A 10 10 10 10 10 10 10
Size (W x D x H) Net weight SHIPPING DATA Carton (W x D x H)	63 kg 630 x 760 x 690		(, (,) Version MV 306 AS MV 306 WS MV HL 306 WS MV HL 306 WS MV L 306 WS MV L 306 WS MV L 306 WS MV J 306 AS	330 mm 21 mm 21 mm Voltage 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1	(13/16") MENT: mm Comp Btu/h 5453 5453 18497 18497 18497 18497 18497 5453	V 178 mi 1598 1598 1598 5421 5421 5421 5421 5421 1598	m (7") Circui No. 1 1 1 1 1 1 1 1 1 1 1 1	1	A 10 10 10 10 10 10 10 10
Size (W x D x H) Net weight	63 kg		(, (,) Version MV 306 AS MV 306 WS MV HL 306 AS MV HL 306 AS MV L 306 AS MV L 306 WS	330 mm 21 mm 21 mm Voltage 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/60/1 230/60/1	(13/16") MENT: mm Comp Btu/h 5453 5453 18497 18497 18497 18497	Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Transform Tran	m (7") Circui No. 1 1 1 1 1 1 1	1	A 10 10 10 10 10 10 10
Size (W x D x H) Net weight SHIPPING DATA Carton (W x D x H)	63 kg 630 x 760 x 690		Version MV 306 AS MV 306 AS MV L 306 AS MV L 306 AS MV L 306 WS MV L 306 AS MV 306 AS MV 306 WS	330 mm 21 mm 21 mm Voltage 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1	(13/16") MENT: mm Comp Btu/h 5453 5453 18497 18497 18497 18497 5453 5453	V 178 mi 1598 1598 1598 5421 5421 5421 5421 1598 1598 1598	m (7") Circui No. 1 1 1 1 1 1 1 1 1 1 1 1 1	1	A 10 10 10 10 10 10 10 10 10
Size (W x D x H) Net weight SHIPPING DATA Carton (W x D x H) Weight	63 kg 630 x 760 x 690 67 kg	mm	(,,)) Wersion MV 306 AS MV 306 WS MV HL 306 AS MV L 306 WS MV L 306 AS MV 306 AS MV 306 AS MV 306 WS MV 306 WS MV HL 306 WS MV S MV HL 306 WS MV HL 306 WS MV S MV HL 306 WS MV HL 30	330 mm 21 mm 21 mm NIT OF MEASUREN 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/60/1 <td< td=""><td>(13/16") MENT: mm Comp Btu/h 5453 5453 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497</td><td>178 m 178 m 178 m 1598 1598 5421 5421 5421 1598 1598 1598 1598 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 55 55 55 55 56 56 56 56 56 56 56 5</td><td>m (7") Circui No. 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>Ømm²</td><td>A 10 10 10 10 10 10 10 10 10 10</td></td<>	(13/16") MENT: mm Comp Btu/h 5453 5453 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497	178 m 178 m 178 m 1598 1598 5421 5421 5421 1598 1598 1598 1598 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 5421 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 542 55 55 55 55 56 56 56 56 56 56 56 5	m (7") Circui No. 1 1 1 1 1 1 1 1 1 1 1 1 1	Ømm ²	A 10 10 10 10 10 10 10 10 10 10
Size (W x D x H) Net weight SHIPPING DATA Carton (W x D x H) Weight Version	63 kg 630 x 760 x 690 67 kg Condensation	mm Voltage	Image: Second State Image:	330 mm 21 mm 21 mm 21 mm NIT OF MEASUREN 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/60/1 23	(13/16") MENT: mm Comp Btu/h 5453 5453 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497	W 1598 5421	m (7") Circui No. 1 1 1 1 1 1 1 1 1 1 1 1 1	Ømm ²	A 10 10 10 10 10 10 10 10 10 10 10 Ver W
Size (W x D x H) Net weight SHIPPING DATA Carton (W x D x H) Weight Version MV 306 AS	63 kg 630 x 760 x 690 67 kg Condensation Air	mm Voltage 230/50/1	Image: Second State Image:	330 mm 21 mm 21 mm 21 mm NIT OF MEASUREN 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/60/1 23	(13/16") MENT: mm Comp Btu/h 5453 5453 18497 197 197 197 197 197 197 197 1	W 1598 1598 5421	m (7") Circui No. 1 1 1 1 1 1 1 1 1 1 1 1 1	Ømm ² 	A 10 10 10 10 10 10 10 10 10 10
Size (W x D x H) Net weight SHIPPING DATA Carton (W x D x H) Weight Weight MV 306 AS MV 306 WS	63 kg 630 x 760 x 690 67 kg Condensation Air Water	mm Voltage 230/50/1 230/50/1	Image: Second system Version MV 306 AS MV 306 AS MV HL 306 AS MV L 306 AS MV L 306 AS MV L 306 AS MV L 306 AS MV HL 306 AS	330 mm 21 mm 21 mm 21 mm 21 mm Voltage 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 1230/60/1 330/60/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 330/60/1 330/60/1 330/60/1 230/60/1 230/60/1 330/60/1 330/60/1 330/60/1 330/60/1 330/60/1 330/60/1 330/60/1 330/60/1 330/60/1 330/60/1 338 338 <td>(13/16") MENT: mm Comp Btu/h 5453 5453 18497 197 107 110</td> <td>W 1598 1598 5421</td> <td>m (7") Circui No. 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>Ømm² </td> <td>A 10 10 10 10 10 10 10 10 10 10</td>	(13/16") MENT: mm Comp Btu/h 5453 5453 18497 197 107 110	W 1598 1598 5421	m (7") Circui No. 1 1 1 1 1 1 1 1 1 1 1 1 1	Ømm ² 	A 10 10 10 10 10 10 10 10 10 10
Size (W x D x H) Net weight SHIPPING DATA Carton (W x D x H) Weight Weight MV 306 AS MV 306 AS MV 306 AS	63 kg 630 x 760 x 690 67 kg Condensation Air Water Air	mm Voltage 230/50/1 230/50/1 230/50/1	Version MV 306 AS MV 306 AS MV 106 AS MV 11 306 AS MV HL 306 AS	330 mm 21 mm 21 mm 21 mm 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/60/1 38	(13/16") MENT: mm Comp Btu/h 5453 5453 18497 197 197 197 197 107 110 107 107 107 107 107 10	W 1598 1598 5421	Circui No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ømm ² 	A 10 10 10 10 10 10 10 10 10 10
Size (W x D x H) Net weight SHIPPING DATA Carton (W x D x H) Weight Weight Version MV 306 AS MV 306 AS MV HL 306 AS MV HL 306 WS	63 kg 630 x 760 x 690 67 kg Condensation Air Water Air Water Air Water	mm Voltage 230/50/1 230/50/1 230/50/1 230/50/1	Version MV 306 AS MV 306 AS MV 106 AS MV 106 AS MV 1 306 AS MV 4L 306 AS MV 8 306 WS MV 14 306 AS MV 15 306 WS MV 16 306 WS MV 11 306 AS MV 12 306 AS MV 13 306 AS MV 14 306 AS MV 15 306 AS MV 15 306 AS MV 16 306 AS MV 17 306 AS MV 18 306 AS MV 18 306 AS MV 18 306 AS MV 18 306 AS	330 mm 21 mm 21 mm Voltage 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 1230/60/1 1230/60/1 1230/60/1 138 128 138 128	(13/16") MENT: mm Btu/h 5453 5453 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 187 187 187 18497 107 110 107 110	W 1598 1598 5421	m (7") Circui No. 1 1 1 1 1 1 1 1 1 1 1 1 1	Ømm ² 	A 10 10 10 10 10 10 10 10 10 10
Size (W x D x H) Net weight SHIPPING DATA Carton (W x D x H) Weight Weight Version MV 306 AS MV 306 WS MV HL 306 AS MV HL 306 AS	63 kg 630 x 760 x 690 67 kg Condensation Air Water Air Water Air Water Air	mm Voltage 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1	Version MV 306 AS MV 306 AS MV HL 306 AS MV L 306 AS MV A 306 WS MV HL 306 AS MV HL 306 AS <t< td=""><td>330 mm 21 mm 21 mm Voltage 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/60/1 230/2 138 128 138 128 138 128</td><td>(13/16") MENT: mm Btu/h 5453 5453 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 187 187 187 187 187 187 187 18</td><td>W 1598 1598 5421</td><td>Circui No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>Ømm² </td><td>A 10</td></t<>	330 mm 21 mm 21 mm Voltage 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/60/1 230/2 138 128 138 128 138 128	(13/16") MENT: mm Btu/h 5453 5453 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 187 187 187 187 187 187 187 18	W 1598 1598 5421	Circui No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ømm ² 	A 10
Size (W x D x H) Net weight SHIPPING DATA Carton (W x D x H) Weight Weight Version MV 306 AS MV 306 AS MV HL 306 AS MV HL 306 AS MV L 306 AS	63 kg 630 x 760 x 690 67 kg Condensation Air Water Air Water Air Water Air Water	mm Voltage 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1	Version MV 306 AS MV 306 AS MV 306 WS MV HL 306 AS MV L 306 AS MV L 306 AS MV HL 306 WS MV L 306 AS MV L 306 AS MV L 306 AS MV L 306 AS MV HL 306 AS 10°C/10°C 154 136 154 136	330 mm 21 mm 21 mm Voltage 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 1230/60/1 1230/60/1 138 128 138 128 138 128 138 128 138 128	(13/16") MENT: mm Btu/h 5453 5453 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 187 107 110 107 110 107 110	V 1598 1598 5421 5421 5421 5421 5421 5421 5421 5421	m (7") Circui No. 1 1 1 1 1 1 1 1 1 1 1 1 1	Ømm ² 	A 10 10 10 10 10 10 10 10 10 10
Size (W x D x H) Net weight SHIPPING DATA Carton (W x D x H) Weight Weight Version MV 306 AS MV 4L 306 AS MV HL 306 AS MV HL 306 AS MV L 306 AS	63 kg 630 x 760 x 690 67 kg Condensation Air Water Air Water Air Water Air Water Air	mm Voltage 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1	Version MV 306 AS MV 306 AS MV 306 WS MV L 306 WS MV HL 306 WS MV HL 306 WS MV HL 306 AS MV HL 306 WS MV HL 306 S MV HL 306 WS MV HL 306 J 154 136 154 154 154	330 mm 21 mm 21 mm Voltage 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 1230/60/1 138 128 138 128 138 128 138 128 138 128 138 128 138 128 138 128 138 128 138 128 138 128 138 128 138 128	(13/16") MENT: mm Comp Btu/h 5453 5453 18497 107 110 107 110 107 110 107 110 107 110 107 107	V 1598 1598 5421 5421 5421 5421 5421 5421 5421 5421	Circui No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ømm ²	A 10 10 10 10 10 10 10 10 10 10
Size (W x D x H) Net weight SHIPPING DATA Carton (W x D x H) Weight Weight Version MV 306 AS MV 306 AS MV HL 306 AS MV HL 306 AS MV L 306 AS	63 kg 630 x 760 x 690 67 kg Condensation Air Water Air Water Air Water Air Water	mm Voltage 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1	Version MV 306 AS MV 306 AS MV 306 WS MV HL 306 AS MV L 306 AS MV L 306 AS MV HL 306 WS MV L 306 AS MV L 306 AS MV L 306 AS MV L 306 AS MV HL 306 AS 10°C/10°C 154 136 154 136	330 mm 21 mm 21 mm Voltage 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/50/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 230/60/1 1230/60/1 1230/60/1 138 128 138 128 138 128 138 128 138 128	(13/16") MENT: mm Btu/h 5453 5453 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 18497 187 107 110 107 110 107 110	V 1598 1598 5421 5421 5421 5421 5421 5421 5421 5421	m (7") Circui No. 1 1 1 1 1 1 1 1 1 1 1 1 1	Ømm ² 	A 10 10 10 10 10 10 10 10 10 10

(*) Data refer to 32°C Amb. / 21°C Water temperature conditions

Milano Madrid Chicago Dubai Singapore Shanghai Johannesburg