

Tabela doboru zbiorników

✓ Idealne zestawienie wytwornicy do lodu i zbiornika ● Wysyp lodu musi być wykonany przed instalacją

CBT xxxxxxxx Wymagany dodatkowy adapter

	BIN	SB193	SB322	SB393	SB530	SB550	SB948	SB1025	UBH1100	UBH1600	UBH2250	SIS300	SIS700	SIS1350	BIN				
HEAD	kg/24h	129	168	181	243	252	406	478	553	812	1068	137 + 73	318 + 73	613+73+73	gg/24h	HEAD			
MXG327	152	✓	✓													152	MXG327		
MXG328	150	✓	✓													150	MXG328		
MXG427	170	✓	✓			BINTOPMXGSB55			●	●				●	●	170	MXG427		
MXG428	195	✓	✓			BINTOPMXGSB55			●	●				●	●	195	MXG428		
MXG437	170			✓	✓	BINTOPMXGSB55			●	●				●	●	170	MXG437		
MXG438	195			✓	✓	BINTOPMXGSB55			●	●				●	●	195	MXG438		
MXG638	340			✓	✓	BINTOPMXGSB55	CBT48EAMCD	CBT52EAMCD	●	●				●	●	340	MXG638		
MXG938	400			✓	✓	BINTOPMXGSB55	CBT48EAMCD	CBT52EAMCD	●	●				●	●	400	MXG938		
C0322	137	✓	✓	CBT30/52AMCD	CBT30/52AMCD											137	C0322		
C0522	214	✓	✓	CBT30/52AMCD	CBT30/52AMCD									●	●	214	C0522		
C0722	330	✓	✓	CBT30/52AMCD	CBT30/52AMCD									●	●	330	C0722		
C0530	217			✓	✓	CBT48EAMCD	CBT52EAMCD		●					●	●	217	C0530		
C0630	300			✓	✓	CBT48EAMCD	CBT52EAMCD		●	●				●	●	300	C0630		
C0830	360			✓	✓	CBT48EAMCD	CBT52EAMCD		●	●				●	●	360	C0830		
C1030	416			✓	✓	CBT48EAMCD	CBT52EAMCD		●	●				●	●	416	C1030		
C1448	636						✓	CBT30/52AMCD	●	●						636	C1448		
C1848	736						✓	CBT30/52AMCD	●	●						736	C1848		
C2148	869						✓	CBT30/52AMCD	●	●						869	C2148		
NW307	190	✓	✓	CBT30EMCD	CBT30EMCD										●	●	190	NW307	
NW308	160	✓	✓	CBT30EMCD	CBT30EMCD										●	●	160	NW308	
NW507	210	✓	✓	CBT30EMCD	CBT30EMCD										●	●	210	NW507	
NW508	230	✓	✓	CBT30EMCD	CBT30EMCD										●	●	230	NW508	
NW457	220			✓	✓	CBT48FMCD									●	●	220	NW457	
NW458	215			✓	✓	CBT48FMCD									●	●	215	NW458	
NW608	320			✓	✓	CBT48FMCD									●	●	320	NW608	
NW1008	485			✓	✓	CBT48FMCD	CBT52EAMCD		●	●				●	●	485	NW1008		
NW1408	680				✓	CBT48FMCD	CBT52EAMCD		●	●				●	●	680	NW1408		
N0622	266	✓	✓	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD	●	●				●	●	266	N0622		
N0922	345		✓	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD	●	●				●	●	345	N0922		
MFN46	270	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD	●					●	●	270	MFN46		
MFN56	470	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD	●	●				●	●	470	MFN56		
MFN86	1900													●			1900	MFN86	
MFN88	1900													●			1900	MFN88	
MF26	120	✓	✓	CBT30EFSD	CBT30EFSD	CBT42EFSD									●		120	MF26	
MF36	200	✓	✓	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD							●			200	MF36	
MF46	330	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD	●					●	●		330	MF46	
MF47	300	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD	●					●	●		300	MF47	
MF56	600			CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD	●	●				●	●		600	MF56	
MF57	450			CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD	●	●				●	●		450	MF57	
MF58	600			CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD	●	●				●	●		600	MF58	
MF59	700			CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD	●	●				●	●		700	MF59	
MF66	1150								●	●						●	●	1150	MF66
MF68	1220						CBT48FMCD	CBT52FMCD	●	●						●	●	1220	MF68
MF69	1400						CBT48FMCD	CBT52FMCD	●	●						●	●	1400	MF69
MF86/88	2500										●							2500	MF86/88
MAR56	426								●	●				●	●			426	MAR56
MAR76/78	570								●	●				●	●			570	MAR76/78
MAR79	540								●	●				●	●			540	MAR79
MAR106/108	785								●	●				●	●			785	MAR106/108
MAR109	720								●	●				●	●			720	MAR109
MAR126/128/129	1000								●	●				●	●			1000	MAR126/128/129
MAR206/208	1850									●					●	●		1850	MAR206/208
MAR306/308	2450									●					●	●		2450	MAR306/308