

03/2018

Mod: IN/BX12-PSC

Production code: 19043190



Diamond
catering equipment

DESPIECE TÉCNICO/ SPARE PARTS / VUE ÉCLATÉE

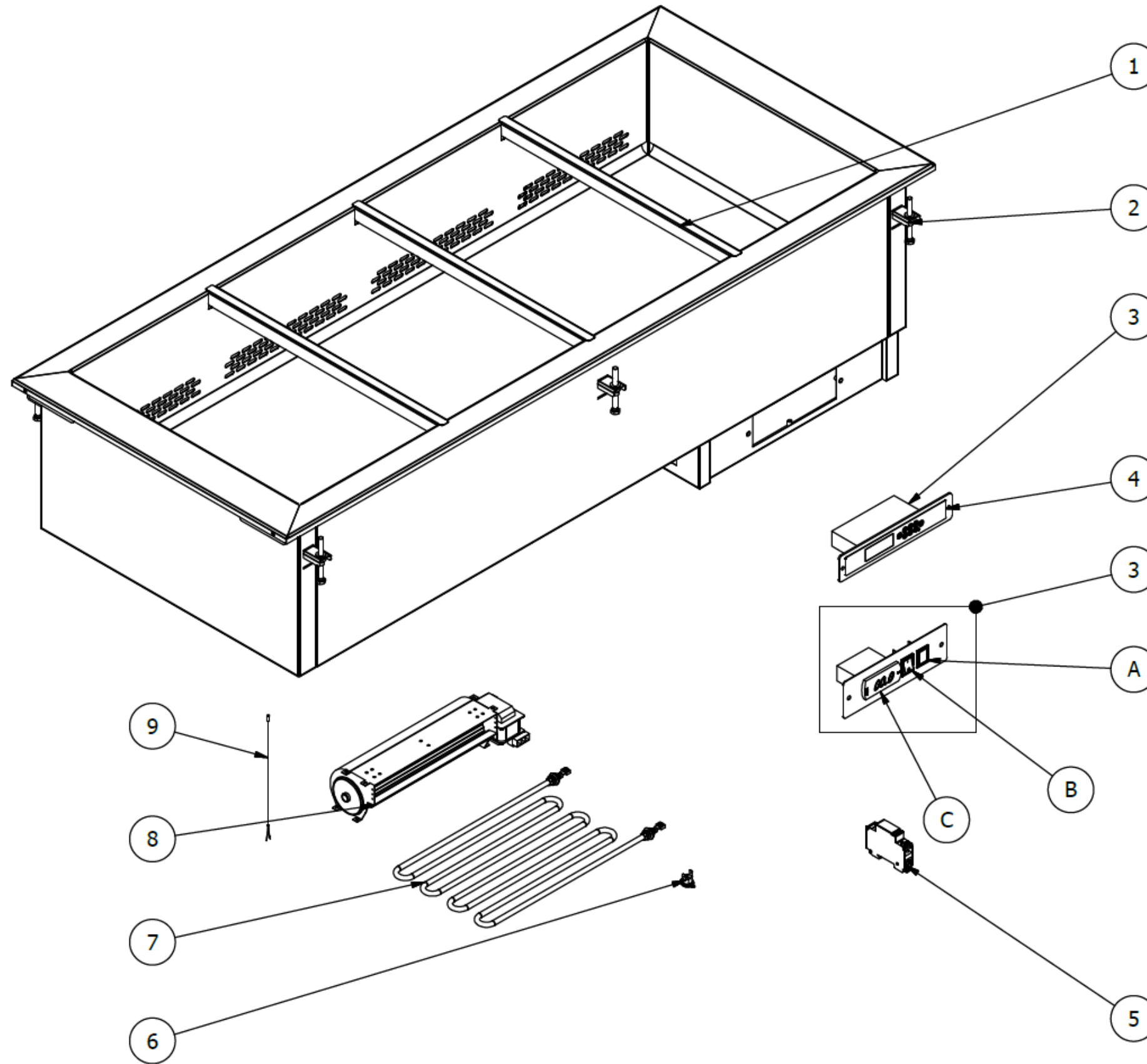
CUBA DE BAÑO MARIA SECO DROP-IN

DRY BAIN-MARIE DROP-IN

BAIN MARIE À AIR DROP-IN

Modelos/Models/Modèles:

DC6-BS2	DC7-BS2
DC6-BS3	DC7-BS3
DC6-BS4	DC7-BS4
DC6-BS5	DC7-BS5
DC6-BS6	DC7-BS6



Notes:

(1) WARNING! Verify compressors depending on frequency and voltage. / ¡ATENCIÓN! Verificar los compresores dependiendo de la frecuencia y el voltaje. / ATTENTION! Vérifiez les compresseurs en fonction de la fréquence et de la tension.

Nº	CODE CODIGO	RECOM.	DESCRIPTION	DESCRIPCIÓN	DC6-BS2	DC6-BS3	DC6-BS4	DC6-BS5	DC7-BS6	DC7-BS2	DC7-BS3	DC7-BS4	DC7-BS5	DC7-BS6	Introducido Inserted	Eliminado Removed
1	C240750120		DROP DIVIDER PROFILE	SEPARADOR DROP	1	2	3	4	5	1	2	3	4	5		
2	C240720044		ANCHORAGE ASSEMBLY	CONJUNTO ANCLAJE DROP	4	6	6	6	6	4	6	6	6	6		
3	C180300058	X	THERMOSTAT POWER COMPC REFR.HACCP115/230	TERMOSTATO POWER COMPC REFR.HACCP115/230	1	1	1	1	1	1	1	1	1	1	1/11/17	
3A	C180100001		BLIND TAPE 22X30 MM TB-1	TAPA CIEGA 22X30 MM TB-1	1	1	1	1	1	1	1	1	1	1		1/11/17
3B	C180200022	X	BIPOLAR RED SWITCH IB-4	INTERRUPTOR BIPOLAR ROJO CON LUZ IB-4	1	1	1	1	1	1	1	1	1	1		1/11/17
3C	C180300027	X	CAREL THERMOSTAT PYCO 1SN50P	TERMOSTATO CAREL PYCO1SN50P	1	1	1	1	1	1	1	1	1	1		1/11/17
4	C140400001	X	BOTONERA ADHESIVA	ADHESIVE BUTTON OVERLAY	1	1	1	1	1	1	1	1	1	1		
5	C180200020		CONTACTOR ESB 20-20 ABB 230V 2NA	CONTACTOR ESB 20-20 ABB 230V 2NA				1	1				1	1	1/11/17	
6	C180300034	X	KLIXON 16A AUTOM. 180º	KLIXON 16A AUTOM. 180º	1	1	1	1	1	1	1	1	1	1		
7	C180600056	X	1500W HEATER	RESISTENCIA BLINDADA 1500W	1	1		2	2	1	1		2	2		
7	C180600057	X	2000W HEATER	RESISTENCIA BLINDADA 2000W			1					1				
8	C200100002	X	TANGENTIAL FAN TRIAL L=270	VENTILADOR TANGENCIAL TRIAL L=270	1	1	1	1	2	1	1	1	1	2		
9	C180300042	X	PROBE NTC 3m CAREL HT 150ºC - CAP. INOX	SONDA NTC 3m CAREL HT 150ºC - CAP. INOX	2	2	2	2	2	2	2	2	2	2		

Notes:

(1) WARNING! Verify compressors depending on frequency and voltage. / ¡ATENCIÓN! Verificar los compresores dependiendo de la frecuencia y el voltaje. / ATTENTION! Vérifiez les compresseurs en fonction de la fréquence et de la tension.