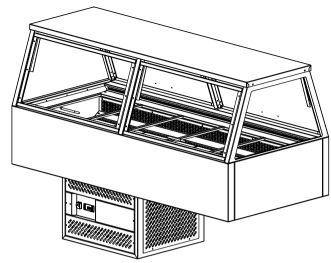
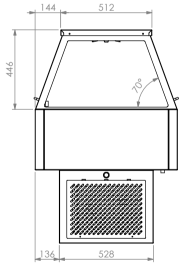


REV/VER.	REVISED BY	DATE	DATE REVISION DESCRIPTION	
F1	N Wooler 20/04/2016		New SW file name structure introduced. 1 generic compressor housing used. All part revisions have changed. Approx. 01/08/2012 Carell controller was replaced with a Dixell controller. Approx. 19/03/2012 Cubigel condensing unit was replaced with Kirby condensing unit. Refer to each part drawing for more details. Unit was previously known as SP-WCFS25SS.	For Manufacture
E	M Sheehan	20/08/2010	Door system changed to nylon roller guides & channel.	For Manufacture
D	C Booth	03/10/2006	End profile angle changed from 72° to 70°.	For Manufacture
С	C Booth	25/03/2006 Part -p005 dimension change.		For Manufacture
В	C Booth	11/03/2005	Some parts re-designed. Refer to each part drawing for more details.	For Manufacture
Α	C Booth 22/11/2004 Original design.		For Manufacture	





Product Details

Electrical Connection: 10Amp Plug & Lead supplied : 230V, 5.9A, 1400W

Waste Unit Controls

: 20mm with drain hose attached : Switch for main power : Dixell controller with digital readout : Type - R507 : Charge - 1500g : Climate Class - 3

Refrigeration Info



		NAME	SIGNATURE	DATE	UNLESS OTHERWI	
Γ	DRAWN C Booth			22/11/2004	DIMENSIONS ARE I	
	APPV'D				MATERIAL:	
	Weight:		\$1		THICKNESS:	
	Surface Area:				FINISH:	

WISE SPECIFIED: 12E IN MILLIMETERS DESCRIPTION: Woodson; Cold Food Display; Self Serve; 5 Mod; No Pans

DWG No:

PART No: W-CFSS25 F1

W-CFSS25-d01 F1

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File Location: G:\03_Engineering\Woodson\W-CFSS2x Cold Food Display; Self Serve\01_Solidworks\W-CFSS25 5 Mod\