1	2	3	4	5			6 7	8
					ITEM		DESCRIPTION	SPARES No
					1		O/T BURNER ASSEMBLY COMPLETE	535280000
A						1.1	FLAME SPREADER	535280001 ^
						1.2	BURNER BODY	535280002
						1.3	BURNER VENTURI ASSY	535280003
						1.4	VENTURI POSITIONING PINS (SET OF 2)	535280004
	\bigcirc	\frown				1.5	INJECTOR NAT GAS 215	535280005
	(4)	(5)				1.6	INJECTOR PROPANE 130	535280006
(1.5)		$\sum_{i=1}^{n}$			2		FRONT THERMOCOUPLE ASSEMBLY	537060102
(1.1)					3		REAR THERMOCOUPLE ASSEMBLY	537060112
					4		FRONT FLEXI PIPE C/W OLIVES	535280007
B				(9)	5		REAR FLEXI PIPE C/W OLIVES	535280008
					6		CONTROL VALVE NAT GAS & PROPANE	535280009
(1.2)		A	\frown		7		HOB CONTROL KNOB	535280010
			(10)		8		FLOAT RAIL ASSY C/W VALVES - NAT GAS	535290010
					0		FLOAT RAIL ASSY C/W VALVES - PROPANE	535290104
					9		GOVERNOR	531882060
					10		3/4" FITTING	535480016
					11		CONVERSION KIT NAT GAS - PROPANE	535280011
			•]		12		CONVERSION KIT PROPANE - NAT GAS	535280012 _c
D (1.3)								D

[•] PRODUCTION ISSUE

ISSUE	MOD No	ALTERATION	DRAWN BY	DATE	IF IN DOUBT ASK DO NOT SCALE		DRAWN:	I.JAMES	PRODUCT	G310
					FIRST ANGLE PROJECTION	M A				0010
_							DATE:	13/06/19	TITLE	
							SCALE:	1:7		SPA
А	1767/6	PRODUCTION ISSUE	I.JAMES	04/10/19	 UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES: 	JE	MATL:			
В	8503	FLOAT RAIL (ITEM 8) NOW SUPPLIED AS COMPLETE ASSEMBLY	G.SMITH	17/02/21	LINEAR: ±0.5 DEG		THICKNES	ç.	FINISH:	
		TION OR PUBLICATION OF THIS DRAWING MAY BE MADE AND NO ARTICLE M/			DEBUR AND BREAK SHARP EDGES	- Alex	ILICKINES	٥.		
	ACCORDANCE WITH THIS DRAWING WITHOUT PRIOR WRITTEN CONSENT. THIS PROHIBITION IS A TERM OF ANY CONTRACT RELATING TO THIS DRAWING, RIGHTS RESERVED UNDER THE COPYRIGHT ACT 1956 AS AMENDED MY THE DESIGN COPYRIGHT ACT 1968			WEIGHT: g		BIN No:		PART No:		

Falcon Foodservice Equipment Wallace View Hillfoots Road Stirling Scotland

01 HD 6 BURNER RANGE

DRAWING NUMBER

ARES - HOB CONTROLS

ISSUE

В

AA55654

A3

F

Е