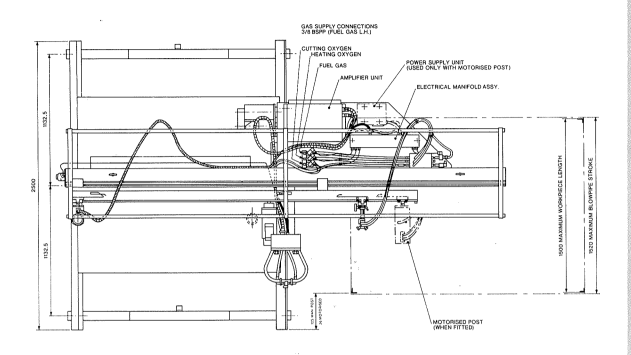
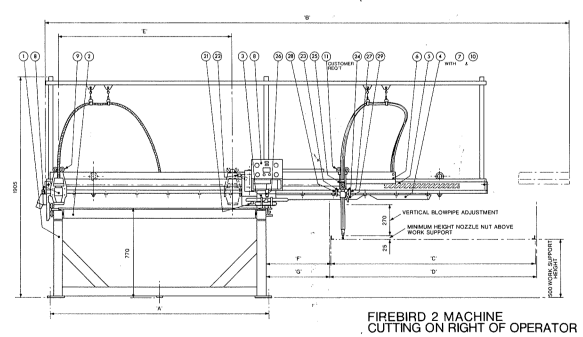
## Firebird 2





	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,						,
TRACING WIDTH	CUTTING WIDTH	'A' CENTRES	.B. OVERALL	'C' MAX MAT'L.	D' MAX, BLOWPIPE STROKE	Æ.	.k.	'G'
1.5 METRES	2 METRES	1883	4540	2000	2012	1512	576	570
2 METRES	2 METRES	2383	5040	2000	2012	2012	576	570
2 METRES	2.5 METRES	2383	5540	2500	2512	2012	576	570

1 THACK ASSY. 21 LI 2 TRACING TABLE ASSY. 22 TI 3 BOTTOM CABRIAGE ASSY 23 H 4 HEAT SHIELD ASSY. 25 C 5 MAIN BEAM ASSY. 25 C 6 BLOWPIPE BARA ASSY. 26 PI 7 GAS SYSTEM 27 B

5 MAIN BEAM ASSY. 25 CUTTING 5 BLOWPIPE BAR ASSY. 26 PIERCING 7 GAS SYSTEM 27 BLOWPIP 9 BORIVE SYSTEM COMPLETE 28 BLOWPIP 9 SCANNER CARRIAGE ASSY. 29 BLOWPIP 10 ELECTRICAL CONTENT 30 BLOWPIP 1 POST ASSY. 31 BLOWPIP

21 LONGITUDINAL DRIVE ENGAGE LEVER
22 TRANSVERSE DRIVE ENGAGE LEVER
23 HEATING OVGEN VALVE
24 FUEL GAS VALVE
25 FUTTING OVGEN VALVE
25 GUTTING OVGEN VALVE
27 BLOWPIPE HEIGHT ADJUSTMENT WHEEL
28 BLOWPIPE FORE-AFT ADJUSTMENT
28 BLOWPIPE FORE-AFT CLAMP
28 BLOWPIPE FORE-AFT CLAMP
28 BLOWPIPE FORE-AFT CLAMP
30 BLOWPIPE FO