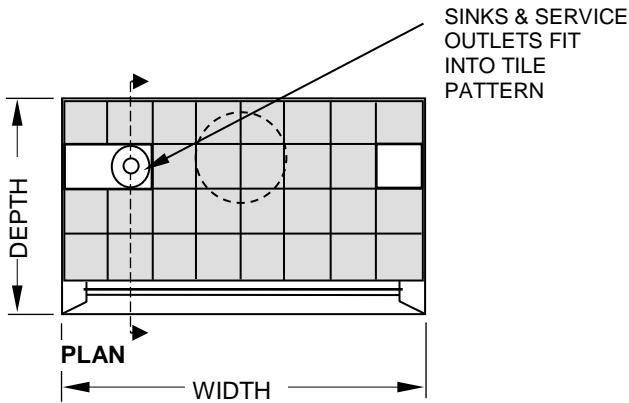
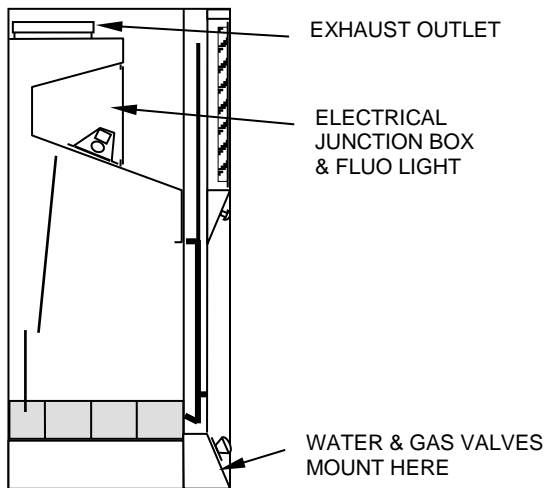


ELEVATION



PLAN



SECTION

MODEL NO: _____

TYPE: A. No sash
B. Single sided
C. Double sided

DIMENSIONS:
OVERALL Width
Depth
Height

BASE: Acid resistant tiles
PVC
Stainless steel
Other

SASH: Clear PVC
Toughened Glass

SINK: 150 dia Pot sink
300 x 300 x 200 deep

SERVICES: Cold water
Hot water
Gas
Compressed air
Nitrogen
Oxygen
Vacuum
Other

SERV VALVE: At outlet
Remote
On bench fascia
On F/Cupboard sub-base

PWR OUTLET: Double GPO
Cable gland (side wall)

CONTROLS: ACS 1200
Fan / Light switch only

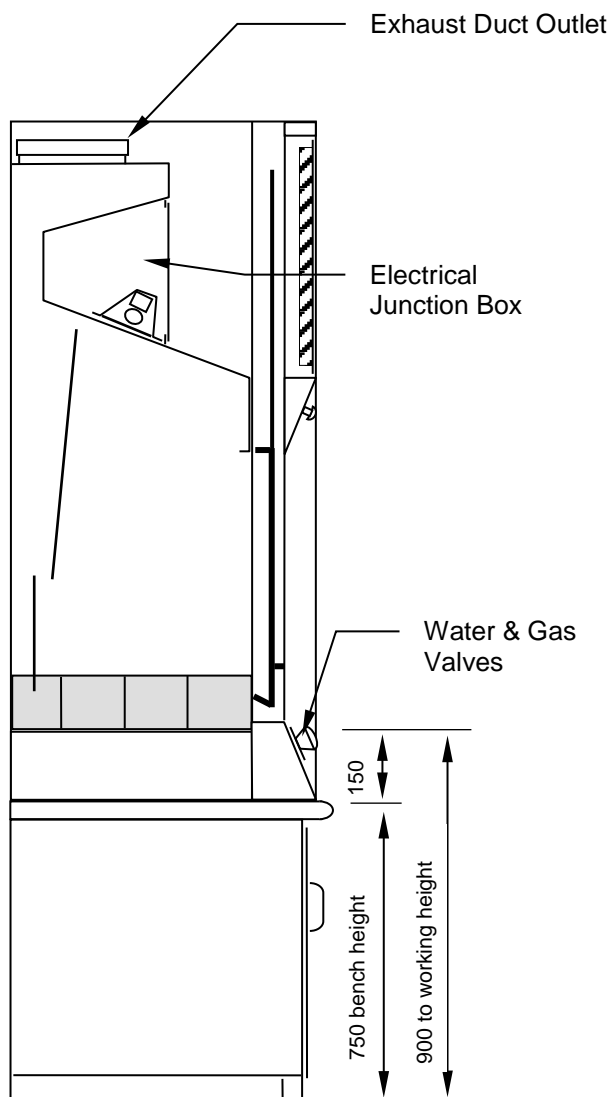
LIGHT: Twin 18W
Twin 36W

PROJECT: _____
ADDRESS: _____

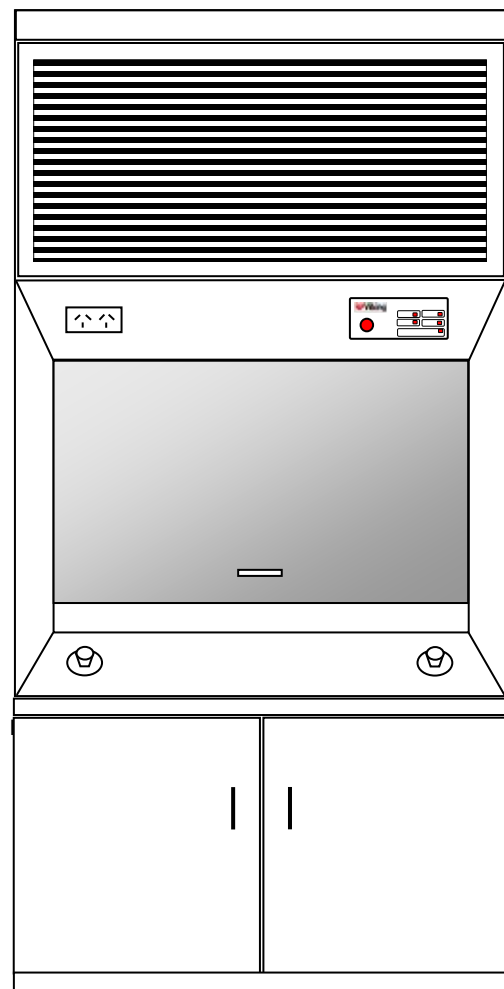
CONTACT: _____
TELEPHONE: _____
FACSIMILE: _____
DATE: _____

Fume Cupboard Support Bench Detail

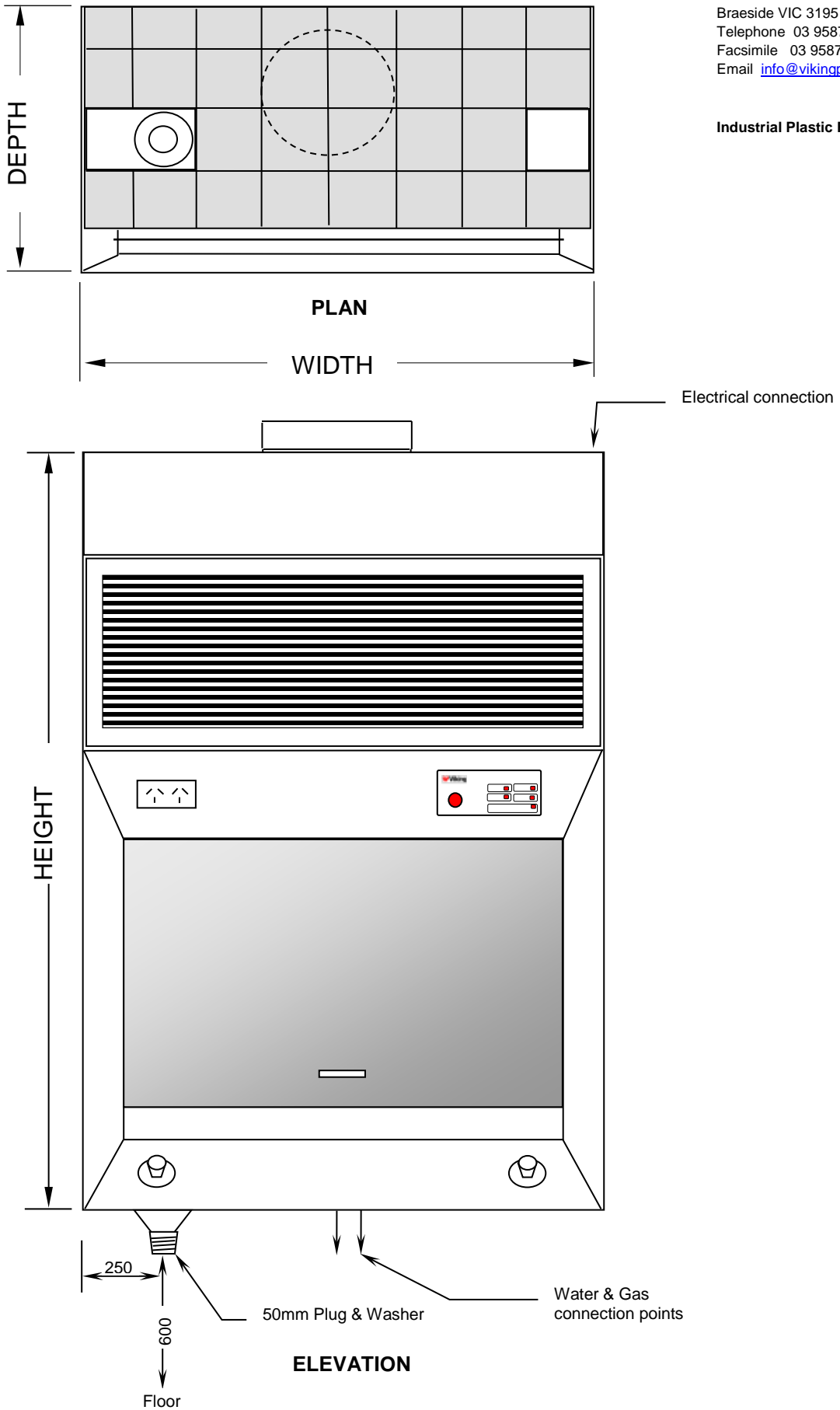
Single-Sided.



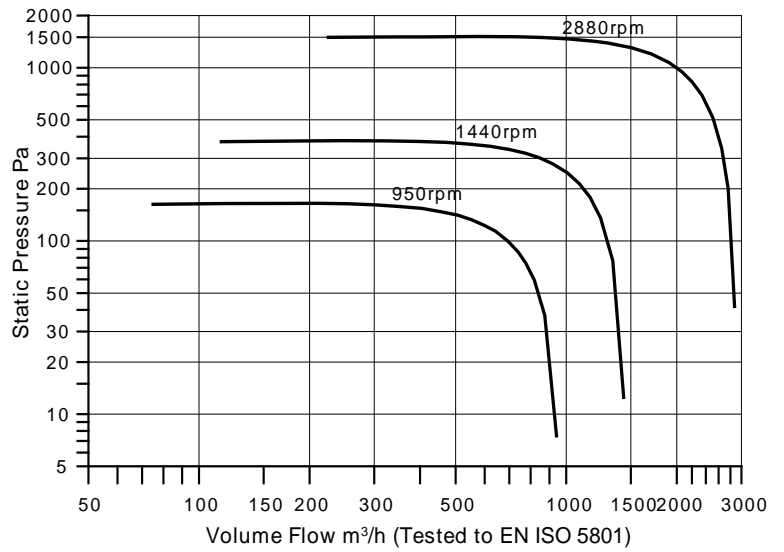
SECTION VIEW



FRONT ELEVATION



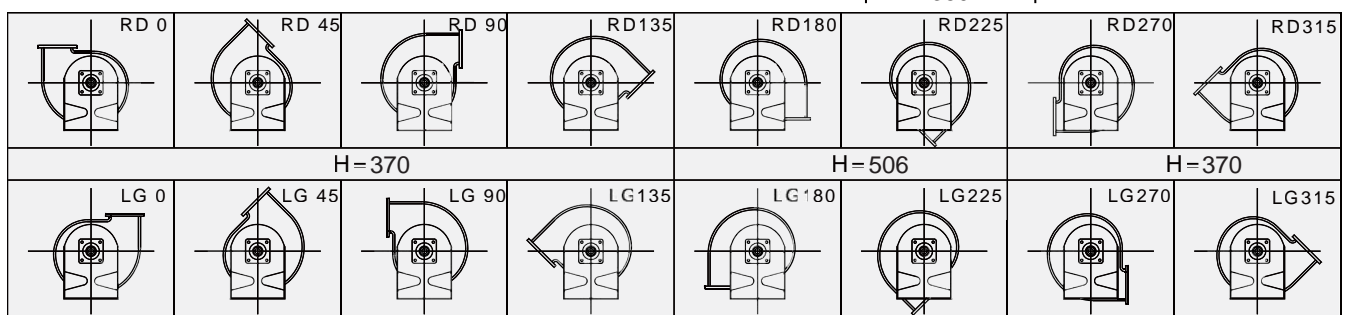
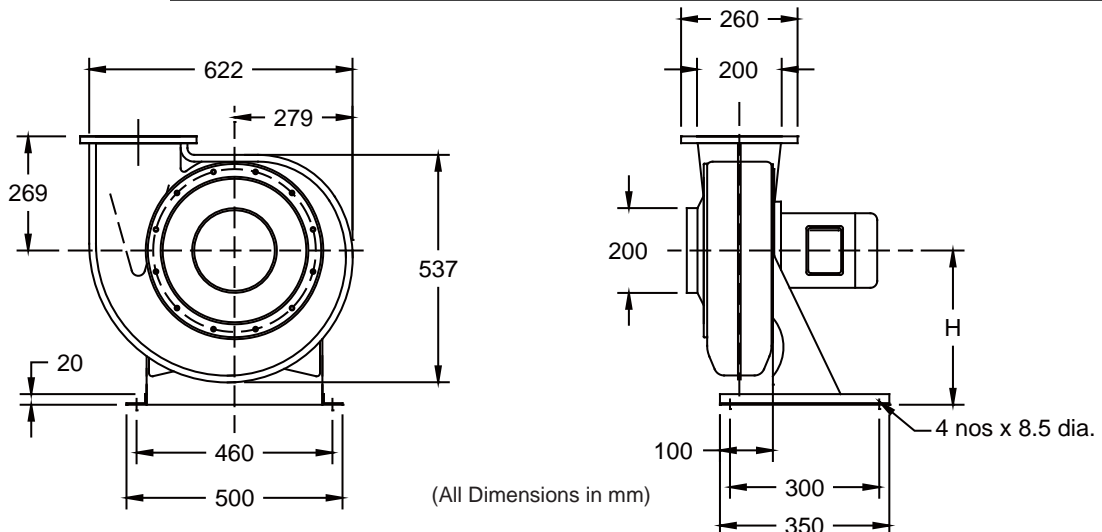
CHEM 200



Performance Data

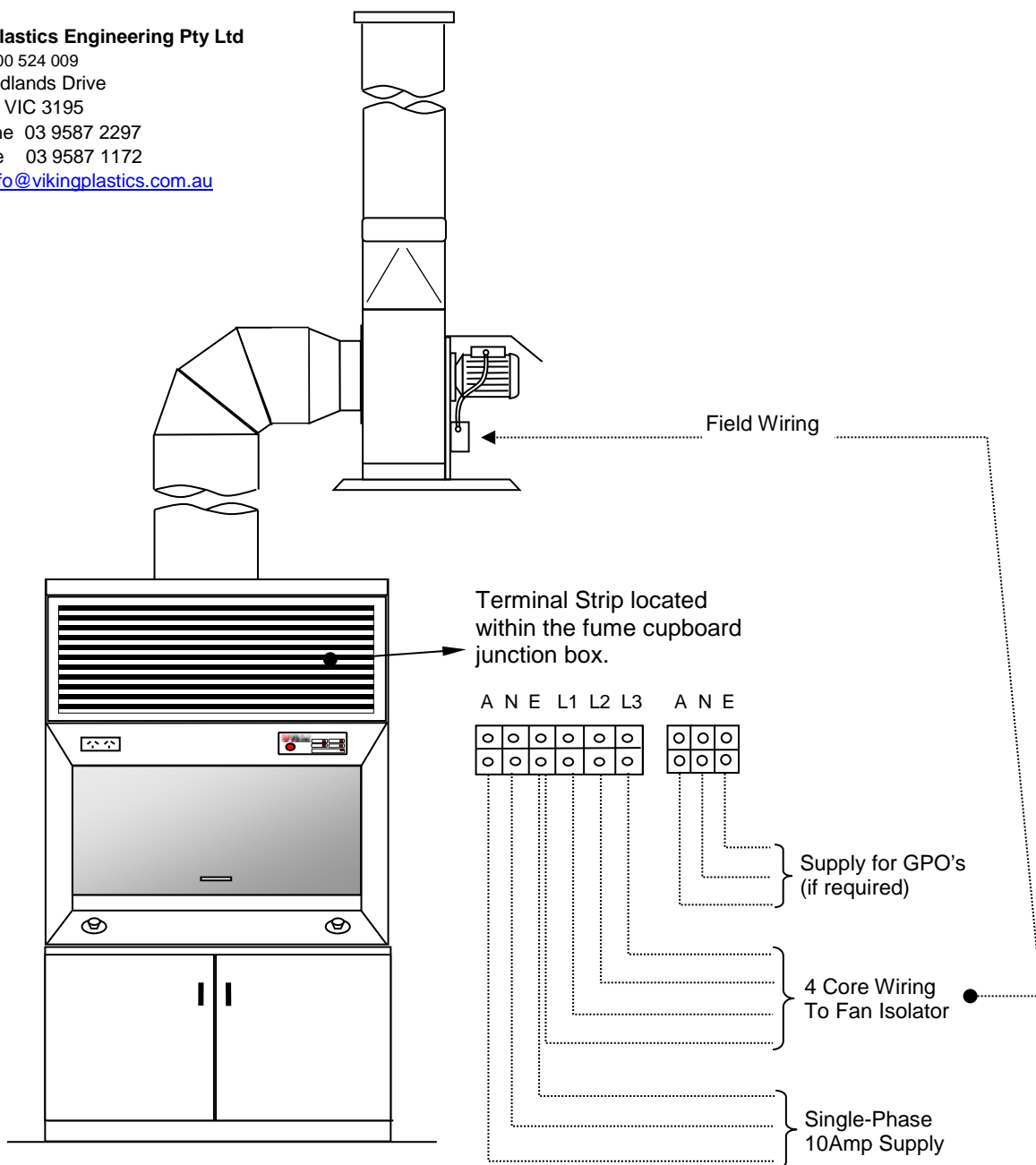
CHEM 200		950rpm	950rpm	1440rpm	1440rpm	2880rpm	2880rpm
U	V	230	400	230	400	230	400
f	Hz	50	50	50	50	50	50
Phase	~	1	3	1	3	1	3
P	kW	0.25	0.25	0.37	0.37	1.5	1.5
I _a	A	2.6	1.27	3.2	1.21	11	3.18
\dot{V}_{max}	m³/h	950	950	1438	1438	2870	2870
n	min ⁻¹	950	950	1440	1440	2880	2880
L _w	dB(A)	44	44	53	53	70	70
4	Enclosure	TEFC	TEFC	TEFC	TEFC	TEFC	TEFC
Freq Invertor (page II)	-	-	F1S/F1	-	F1S/F1	-	F2S/F2
)	kg	34	34	34	34	43	43

Dimensional Data





Viking Plastics Engineering Pty Ltd
ABN 61 500 524 009
143 Woodlands Drive
Braeside VIC 3195
Telephone 03 9587 2297
Facsimile 03 9587 1172
Email info@vikingplastics.com.au



Wiring Diagram