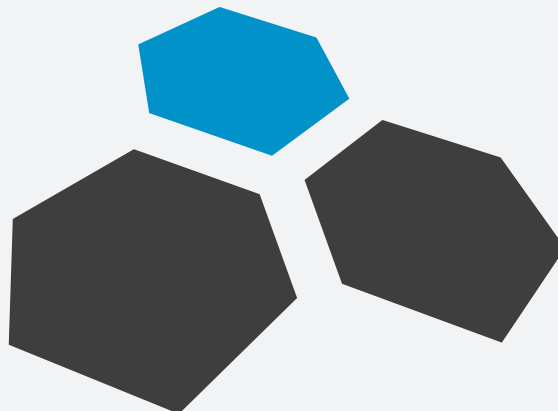


JUPITER PRO 1800

SPECIFICATIONS



For more information please visit:
www.labogene.com

Jupiter Pro 1800	Unit	Part no: 9.007.551.012
External dimensions (DxWxH)	mm	798 x 1603 x 1248
Working chamber, dimensions (DxWxH)	mm	650 x 1800 x 720
Worktop height - optional ranges	m	75-110
Front opening	mm	200
Sloped front (angle of slope)	degrees	9
Air velocity, inflow	m/s	0.7-1.0
Exhaust flow rate \pm 20%	m ³ /h	910
Energy saving reduced speed function		Yes
Noise level, EN 11201	dB(A)	<54
Light Intensity variable	Lux	>1000
HEPA filters, EN 1822		Efficiency is 99.999% against 0.3 μ m particle, H14 size 99.995% in MPPS
V-shaped table tops		Yes
Clean room design		Yes
Excellent light distribution		Yes
Electrical sliding windows		Yes
Window cleanable on both sides		Yes
Double exhaust filter option for BS EN 12469		No
UV Option		Yes
Voltage/frequency	V/Hz	220-240/50-60
Power consumption	W	225
Fuses	A	10
Net weight	kg	300
Carbon filter included		Yes
Ducted, requires ducting kit and PFC		No
Internal fan		Yes
Window material		Hardened laminated safety glass

LaboGene ApS
 Industrivej 6-8
 DK-3540 Lyngø

Tel (+45) 3940 2566
 Fax (+45) 3995 2566
 Mail info@labogene.com
 Web www.labogene.com

