CUB3D (3D EXTRACT)

Compact, 3D printing fume extraction unit



10.	COUREX COUREX Description & Perfect solution for fumes generated for Compact and easy Highest grade carl Quite in operation Simple to install		for the removal of toxic d from 3D printing sy to relocate arbon technology on	
Filters		ain Filter Code 110507	Description HEPA/Chemical	
		e-Filter Code 200036	Description F5 Pad	
pecification	Voltage		230v	
	Part Number		072250	
	Wattage		0.32kW	
	Frequency		50Hz / 60Hz	
	Cabinet Height		366mm	
	Cabinet Width		308mm	
	Cabinet Depth		294mm	
	Cabinet Weight		12kg	
	Airflow		170m3/h	
	Sound Level		<60dBa	

Registered Office: Purex International LTD, Unit A, Saltgrounds Road, Brough, HUIS 1EG, UK Registered No. 5136616 England | VAT No. GB842 5025 49 | WEEE Producer Registration Number: WEE/CE0067TX *Goods are subject to change | *Illustrations are 3D created visual representations

CUB3D (3D EXTRACT)

Compact, 3D printing fume extraction unit

Options

Connection kits



 Find out more
 W purex.co.uk
 T +44 (0)1405 746030
 E purex@purex.co.uk

 Registered Office: Purex International LTD, Unit A, Saltgrounds Road, Brough, HU15 1EG, UK
 Registered No. 5136616 England | VAT No. GB842 5025 49 | WEEE Producer Registration Number: WEE/CE0067TX

 *Goods are subject to change | *Illustrations are 3D created visual representations
 Purex International LTD, Unit A, Saltgrounds Road, Brough, HU15 1EG, UK