VENTED STORAGE CUPBOARD

CRUMA2010

The Cruma 2010 vented chemical storage cupboard uses the same filtration technology used by Cruma in its fume cupboards for more than 30 years to allow the easy storage of liquid reactives, reducing the space used and removing the inflammable, corrosive or toxic vapurs through adsoption by means of an specific activated carbon filter, venting nothing but recirculating purified air into the laboratory.



TECHNICAL FEATURES		
Number of filtration columns	1	
Number of filters	1 to 2	
Number of IP44 fans	1	
Internal volume of the cupboard	0,567 m ³	
Total electrical power consumption	53 W	
Voltage-Frequency	110-220 V - 50-60 Hz	
LED	1500 lm	
Noise level	52 dB	
Packaging: 100% recycled wooden box	Volume	1,1 m ³
with international phytosanitary certificate	Weight	150 Kg

SIZES	MM)			_	
	External			Internal	
Width 800	Depth 500	Height 1845	Width 740	Depth 468	Height 1295

We recognize that we're responsible for, and depend on, a healthy environment. So we allocate more than 7% of our annual budget in innovating and developing new products for the lab operator

our To engagement

38



