400i PVC Moderate, PVC specialized extraction unit

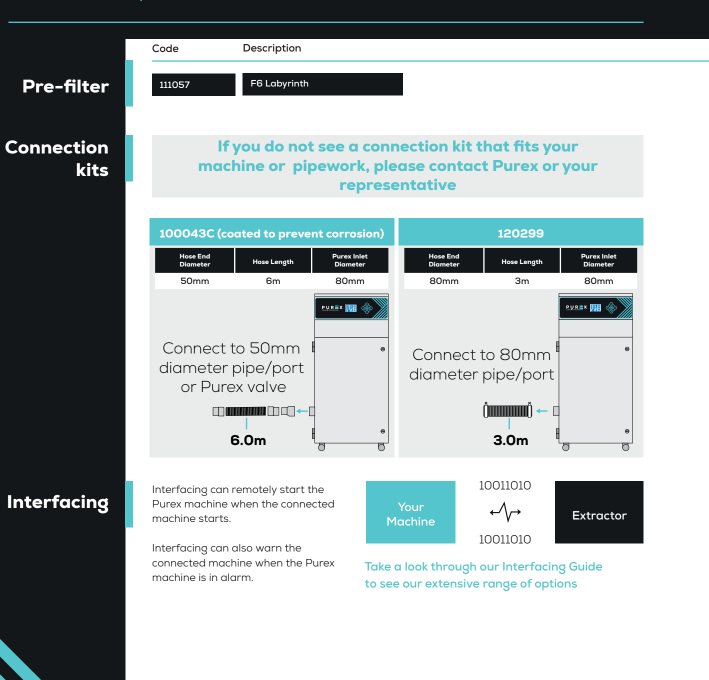


	•	 Highest grade HEPA and carbon technology Automatic electronic flow control - maintains a constant extraction rate even as the filter blocks Gas and particle sensors to warn the operator 			
Filters		Main Filter Cod 113498C		ription PA/Chemical	
	The second second	Pre-Filter Code 111097	F8 ,	/ F9 Labyrinth	
		Pre-Filter Code 200037	Che	iption emical sorbant Pad	
Specification		Voltage Vacuum Part Number		230v 0PV4010D	
		Vacuum Part Number Wattage		0PV4013D 0PV4010D 1.2kW	
		Frequency		50Hz / 60Hz	
	Cabine	Cabinet Height		1195mm	
	Cabine	Cabinet Width		465mm	
	Cabine	Cabinet Depth		528mm	
	Cabine	Cabinet Weight		70kg	
		Airflow		400m3/h <60dBa	
Machine supplied with	• 1 x Main Filter • 1 x Pre-filter • 1 x Absorbant Pad • 1 x Connection Kit • 1 x Power Cable • 1 x Manual				
		$\cos x \cos u k = T + 4.4 (0)$			

Find out more: W purex.co.uk | T +44 (0)1405 746030 | E purex@purex.co.uk Registered Office: Purex International Limited, OWP House, Island Drive, Capital Park, Thorne, Doncaster DN8 SUE 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

400i PVC

Moderate, PVC specialized extraction unit



Options



Find out more W purex.co.uk | **T +44 (0)1405 746030** | **E purex@purex.co.uk** Registered Office: Purex International Limited, QWP House, Island Drive, Capitol Park, Thorne, Doncaster DN8 5UE Registered No. 5136616 Epoland LVAT No. GB8/2 5025 49 LWEEE Producer Registration Number, WEE/CE/0067TX