

PAUL AGNEW DESIGNS®

info@paulagnewdesigns.com | www.paulagnewdesigns.com



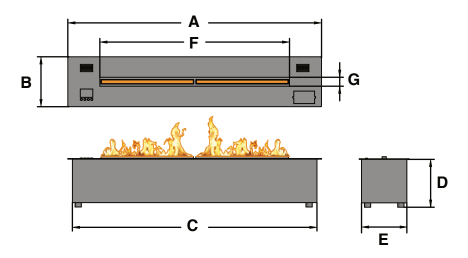
Effortless elegance meets intelligent innovation with Paul Agnew Designs. Our revolutionary bioethanol fireplace combines cutting-edge engineering and timeless design to deliver the beauty of a real flame without the need for a chimney or complex installation. No smoke, soot, or ash—just pure atmosphere.

At its core, Ethanol Vapour Technology burns eco-friendly bio-ethanol stored in a sleek internal tank, creating a warm, ultra-realistic flame. Managed by intelligent microprocessors, the system offers fully automated operation, ensuring safety, efficiency, and ease of use.

Our automatic refill system eliminates manual fuelling. Bio-ethanol is drawn from an external container and pumped into the burner with precision. Sensors stop the flow when full, preventing spills. Designed by Paul Agnew Designs, it ensures safe, seamless performance.

Whether you're enhancing a contemporary space or adding warmth to a classic interior, Paul Agnew Designs offers a stylish, sustainable, and intelligent fireplace solution that redefines modern living.

PAD Vapour Ethanol dimensions



MODEL	A	В	С	D	E	F	G	WEIGHT (KG)
PAD-V-80	800	280	766	242	246	759	40	22
PAD-V-90	900	280	866	242	246	859	40	26
PAD-V-100	1000	280	966	242	246	959	40	29
PAD-V-110	1100	280	1066	242	246	1059	40	32
PAD-V-120	1200	280	1166	242	246	1159	40	35
PAD-V-130	1300	280	1266	242	246	1259	40	38
PAD-V-140	1400	280	1366	242	246	1359	40	41
PAD-V-150	1500	280	1466	242	246	1459	40	44
PAD-V-180	1800	280	1766	242	246	1759	40	53
PAD-V-200	2000	280	1966	242	246	1959	40	59

HOUSING DIMENSIONS

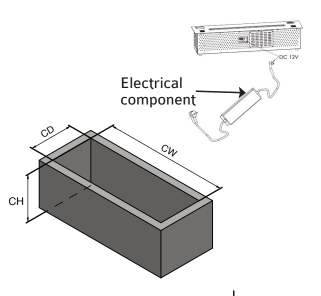
The minimum housing cavity opening requirements

CW - C + 10mm

CH - D + 15mm

CD - E + 10mm

- * CW Cavity Width;CH Cavity Height; CD Cavity Depth
- ★ The housing is designed solely for the unit and requires additional space for the electrical components.
- ★ Please refer to the installation manual for more details.
- * All dimensions are given in mm



By PAUL AGNEW