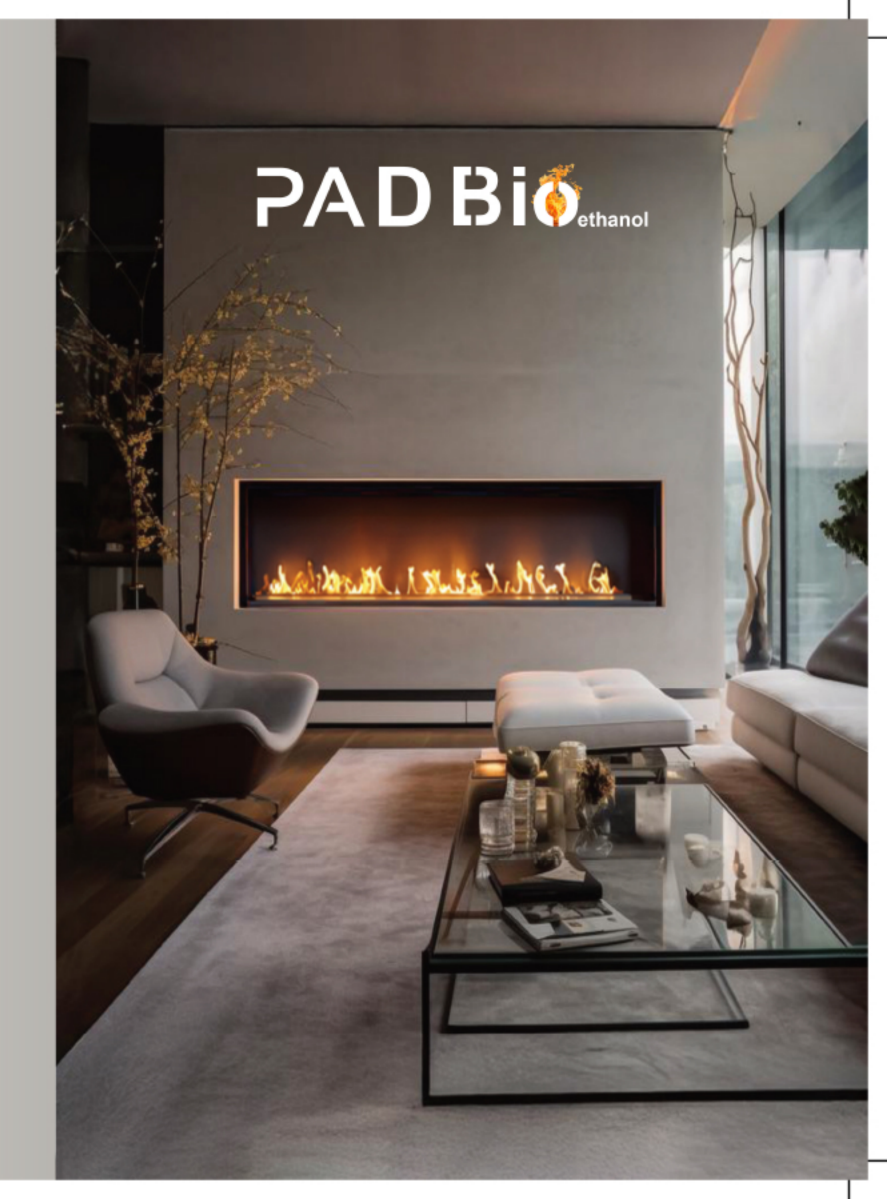


Distributed by

PAUL AGNEW DESIGNS®

info@livingfire.gr | www.livingfire.gr





PAD Bio ethanol

At Paul Agnew Designs, we believe in enhancing every environment with sophisticated, eco-friendly fire solutions.

Our Bio ethanol range makes it easy to add the charm of real flames to your home or commercial setting without needing a gas line, chimney, or complex installation.

Our range fits seamlessly into indoor and outdoor designs, offering flexibility and unmatched ambiance.

Elegantly Engineered Burners with our specialized burner trays hold bio-ethanol fuel securely, creating a captivating and safe clean flame.

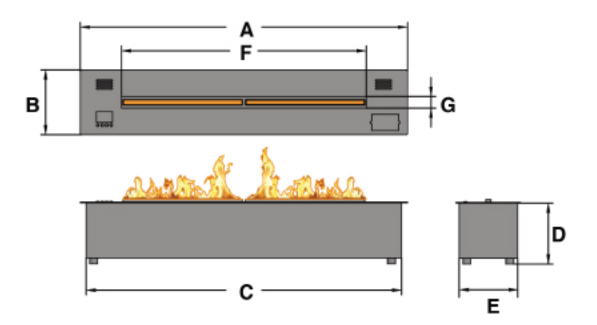
Effortless Installation, the PAD Bio ethanol range require no chimney or venting, making them easy to install in any space. Enjoy a clean, smoke-free flame effortlessly.

Modern & Stylish and crafted from durable stainless steel with optional top finishes, our ethanol burners offer elegance and efficiency without the mess of traditional fireplaces.

Safety is at the core of PAD Bio ethanol range equipped with child locks, sleep timers, and auto fill sensors. Our ethanol burners ensure safe, worry-free use for families and hospitality spaces.

Warmth Anywhere. Bring cozy warmth and timeless style to any room with Paul Agnew Designs' eco-friendly, ventless ethanol fireplaces.

PAD Bio dimensions



MODEL	A	В	с	D	E	F	G	WEIGHT (KG)
PAD-B-50	500	240	476	230	216	334	47	18
PAD-B-66	680	240	636	230	218	434	41	22
PAD-B-80	820	240	776	230	218	512	41	27
PAD-B-100	1020	240	976	230	218	712	41	29
PAD-B-110	1120	240	1076	230	218	812	41	33
PAD-B-120	1220	240	1176	230	218	912	43	36
PAD-B-130	1320	240	1276	230	218	1012	43	40
PAD-B-140	1420	240	1376	230	218	1112	43	44
PAD-B-150	1520	240	1476	230	218	1212	43	48
PAD-B-180	1820	240	1776	230	218	1512	43	58
PAD-B-210	2100	240	1976	230	218	1712	43	68
PAD-B-250	2500	240	2376	230	218	2112	43	78

HOUSING DIMENSIONS

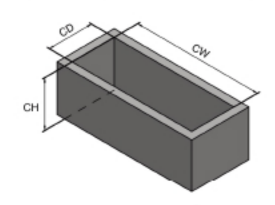
The minimum housing cavity opening requirements

CW - C + 10mm

CH - D + 15mm

CD - E + 10mm

*CW - Cavity Width;CH - Cavity Height; CD - Cavity Depth All dimensions are given in mm



By PAUL AGNEW

DESIGNS