

NZ36B NETZERO RENEW™ PRIMEFIRE

AUTOMATIC ETHANOL BURNER WITH BEV TECHNOLOGY®

AA-11-04744

AUTOMATIC BURNER

The automatic burner with patented BEV Technology® is the most advanced product in the industry, ensuring the cleanest burning process without any smoke, smell or ash. The flame is produced by combusting ethanol vapors and has no direct contact with the liquid fuel.



FLAME CONTROL

Have control over the fire and take advantage of the 2-stage flame height regulation.

GLASS BARRIER

The dedicated tempered glass panel covers and stabilizes the flame.

BEST BUILD QUALITY

NetZero Renew burners have passed extensive tests carried out by the leading certification institutes. They're manufactured according to UL standards and are 0-TL certified – meeting the most demanding safety and quality requirements.

INTEGRATED CONTROL PANEL

This NetZero Renew burner has an intuitive control panel with an integrated inlet for automatic refuelling.

AUTOMATIC REFILLING SYSTEM

The automatic pump communicates with the device, delivering the necessary amount of fuel. There is no risk of overfilling the tank or spillage.

OPTIONAL REMOTE CONTROL

Comfort at your fingertips. Control the fire from the couch through a convenient remote.



AVAILABLE OPTIONS Choose one of these packages to add design features that enhance and customize the NetZero Renew experience.



PREMIUM LED FLOOR

Upgrade your fire feature with an array of beautiful LED lights that illuminate the media and complement your flames.



CLASSIC FLOOR

Create a look that's truly yours by adding decorative media such as glass, rocks and marbles.



NZ36B NETZERO RENEW™ PRIMEFIRE

AUTOMATIC ETHANOL BURNER WITH BEV TECHNOLOGY®

AA-11-04744

Burner Specifications

Fuel Tank Capacity	0.5 gallons
Burn Time	3 - 6.5 hours
Heat Output	7,000 - 15,000 BTU
Fuel Type	Bioethanol 86 - 96.6%
Weight	27 lbs
Minimum Room Cubature	3,000 ft ³
Flue	Not required
Air Change Rate	1 space per volume per hour
Electrical Connection	115V, 60HZ, min. 15A dedicated breaker
Finish	Black powder coating
Application	For indoor use only
Flame Height Regulation	2 stages

Clearance & Cavity Measurements - Site-Built Enclosures

A (in)	B (in)	C (in)	D (in)	E (in)	F (in)	G (in)	H (in)
9"	16"	26-3/4"	36"	1-1/2"	8"	16"	36"

Burner Dimensions

A (in)	B (in)	C (in)	D (in)	E (in)	F (in)	
27-1/2"	25-1/2"	19-1/2"	9-5/8"	9-5/8"	5-3/4"	

Media Tray Dimensions

A (in)	B (in)	C (in)	D (in)
8-15/16"	15-7/8"	26-3/4"	35-7/8"

CUSTOM LENGTHS ARE AVAILABLE



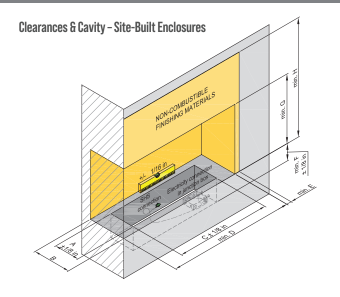
Don't be afraid to go beyond standard designs. We can create a NetZero burner and fire line in any length to meet the expectations of individual clients. Lead time varies depending on length and complexity.

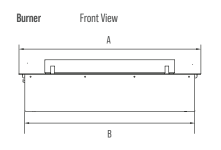
Manufactured to UL Standards | O-TL Certified | O-TL

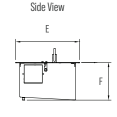


NetZero is a distributor of these products, which are designed and manufactured by Planika SP S 0 0. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF AND SUPPLIED MANUALS. IMPLIED WARRANTIES OF MERCHANTABILITY, IMPLIED WARRANTIES OF FITNESS, IMPLIED WARRANTIES OF WORKMANSHIP AND OTHER IMPLIED WARRANTIES ARE EXCLUDED BY NETZERO.

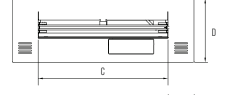
For installation specifications and required clearances to combustible materials, refer to the installation manual.





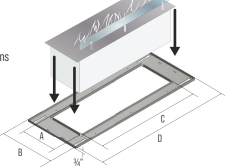


Top View



Media Tray

Burner drops into the Media Tray. Tray dimensions are similar to the cavity measurements.



NETZEROFIRE.COM