

BATHYSCAFOCUS INDOOR SUSPENDED FIREPLACE



European Home

Manufacturer and Importer of high-end Gas, Wood and Electric Fireplaces



Iconic designs imported from Southern France



SPECIFICATIONS

FUEL TYPE	Wood
NOMINAL HEAT OUTPUT	5.5 KW
VIEWABLE OPENING	22 7/16" W x 8 7/16" H
HEARTH WEIGHT	99 lbs.
FLUE WEIGHT	11 lbs. per foot
ANCHOR PLATE WEIGHT	41 lbs.
MINIMUM CEILING HEIGHT	8'
VENTING	Natural Vent - 8" Inside Diameter (Class A Pipe)
CERTIFICATION	UL 737-1996 (U.S.A.) & ULC S627-00 (CAN) - Vented Wood Fireplaces
CARBON DIOXIDE OUTPUT	0.26%
EFFICIENCY	59.4%

PRODUCT OPTIONS & ACCESSORIES

FIREPLACE MODEL

PRODUCT	ITEM CODE
BATHYSCAFOCUS - Black Finish	FCS-FP-BATH
BATHYSCAFOCUS - White Finish	FCS-FP-BATH-WHITE

ADJUSTABLE SUSPENSION PLATE

PRODUCT	ITEM CODE
For 8" Flue Pipe and Ceiling Pitch is 0° to 45°	FCS-SUSPLT-04-IND-BLK or FCS-SUSPLT-04-IND-WHT

FIXED SUSPENSION PLATE

PRODUCT	ITEM CODE
For a Fireplace that Uses: - 10" or 12" Pipe OR - 8" Pipe and Ceiling Pitch of > 45°	Square - FCS-SUSPLT-SQ-P- (<i>degree of pitch</i>) Round - FCS-SUSPLT-RND-P- (<i>degree of pitch</i>)

FINISHING PLATE / COVER DISK

PRODUCT	ITEM CODE
For Flat Ceiling	FCS-NSUSCD-P-0
For Pitched Ceiling	FCS-NSUSCD-P-(enter pitch)

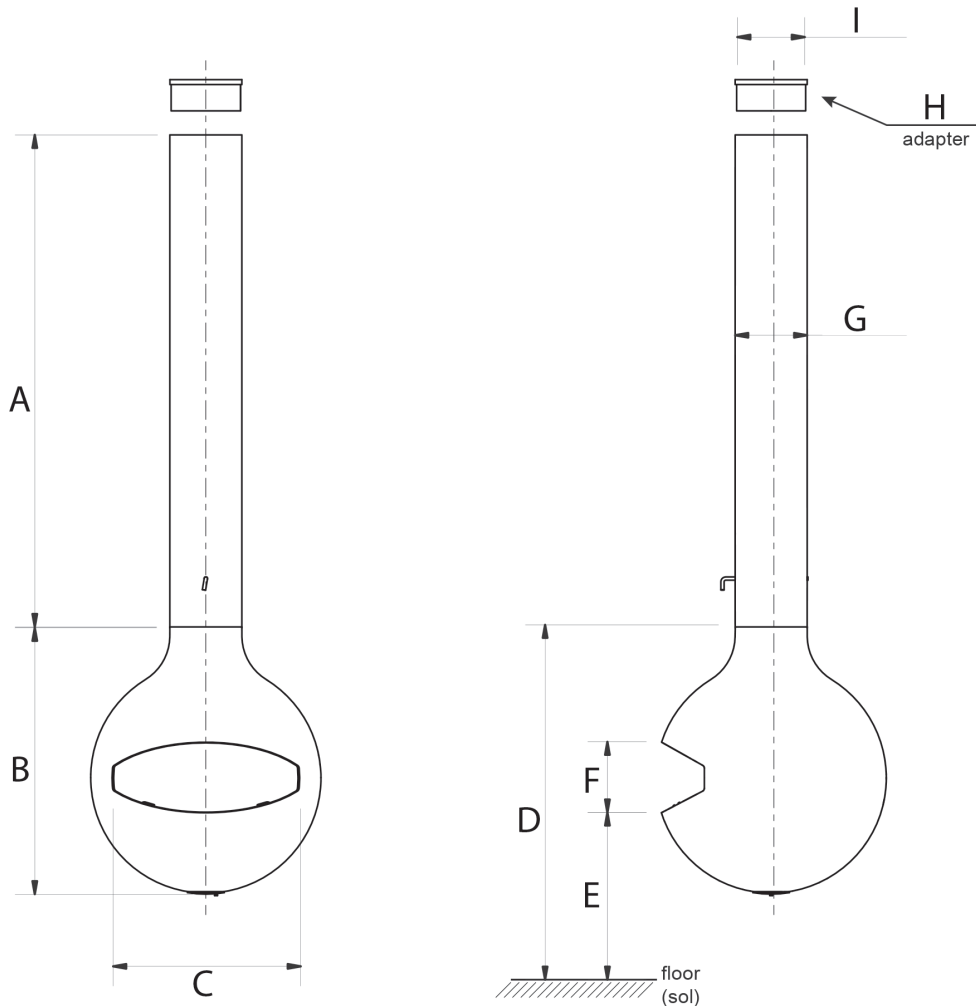
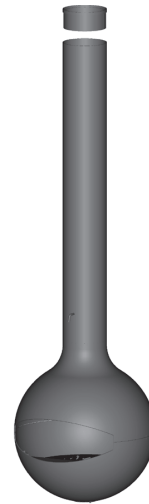
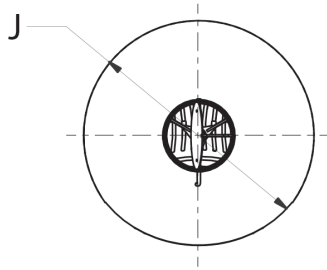
ADDITIONAL FLUE PIPE

PRODUCT	ITEM CODE
Round Flue 8" OD 2' Length	FCS-FLUE-RND-8OD-2
Round Flue 8" OD 4' Length	FCS-FLUE-RND-8OD-4
Round Flue 8" OD 6' Length	FCS-FLUE-RND-8OD-6

OPTIONAL ACCESSORIES

PRODUCT	ITEM CODE
WALL BRACKET	FCS-WALL-BRKT
ROTATION RESTRICTER	FCS-LTD-ROT
BLACK SPRAY PAINT 150 ML	FCS-PT-FBP-Small
BLACK SPRAY PAINT 400 ML	FCS-PT-FBP-Large
WHITE SPRAY PAINT 150 ML	FCS-PT-WHTP

CUT SHEET



	A	B	C	D	E	F	G	H	I	J
INCH	65 ⁹ / ₁₆ "	31 ⁷ / ₈ "	22 ⁷ / ₁₆ "	42 ¹ / ₂ "	20"	8 ⁷ / ₁₆ "	Ø 8 ⁵ / ₈ "	8"	Ø 8 ¹ / ₁₆ "	Ø 27 ⁹ / ₁₆ "
[MILLIMETER]	[1665]	[810]	[570]	[1080]	[500]	[215]	[Ø 219]	[203]	[Ø 205]	[Ø 700]

This information is for reference only. Please consult the Installation Manual for all details prior to making any design decisions. Conversions from millimeters are rounded to the nearest fraction.



An RFA file is available by clicking [HERE](#) or