

The FlexBalance EcoPlus C allows hydraulic separation between the primary and secondary circuits of commercial heating and cooling systems with air and dirt separation.

Advantages

- No more overloaded pumps.
- Improved accurate regulation of the system.
- Considerably improved heat transfer.
- Higher output by the system.
- Intergration of air and dirt separation.
- Compact.
- Heat transfer level of 99%.
- Low flow resistance.

Technical Specifications

- Working pressure: 0.2 10 bar.
- Minimum/Maximum working temperature: -10 °C / 110 °C.
- Equipped with a Flexvent Top ¾

" white (28510).

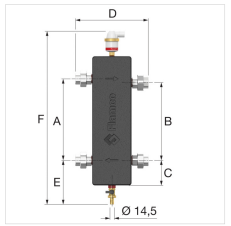
- Equipped with a brass drain valve ½" and hose connection.
- Suitable for addition of glycol-based anti-freeze up to 50%.
- Vessel: steel ST 37/2, red coated RAL 3002.
- Insulation: EPP
- A temperature sensor can be inserted in the sensor connection (G 1/2") with an immersion pipe.
 - Inner diameter: 12.5 mm.
- Coupling (4x) with conical seal, galvanized steel.

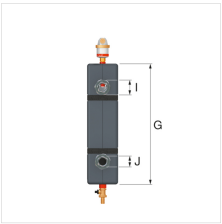


Description	Flexbalance hydr. sep. EcoPlus C 2"
Order Code	28380
GTIN	08712874283800
Model	FlexBalance EcoPlus C
Connection (4x)	G 2" F
Capacity [l]	4.5
Max. power [kW]	200
Flow rate [l/s]	2.6
$K_v^*[m^3/h] (\Delta P = 1 bar)$	104.0
Length immersion pipe [mm]	104
Weight [kg]	24

^{*} K $_{\rm v}$ = Q / $\sqrt{\Delta}$ P Q: Flow [m 3 /h] Δ P: Pressure loss over the product [bar] Flow factor K $_{\rm v}$: Rate of flow [m 3 /h] which results in a 1 bar pressure drop across the product.









FlexBalance EcoPlus C - Dimensions

Туре	Dimensions								
	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	l [mm]	J [mm]
FlexBalance EcoPlus C 1	290	276	85	262	160	620	455	55	38
FlexBalance EcoPlus C 1 1/4	340	321	85	280	160	680	505	67	48
FlexBalance EcoPlus C 1 1/2	340	320	85	320	160	680	505	74	53
FlexBalance EcoPlus C 2	400	373	95	326	170	755	585	90	65

Classification General Data

Etim Group	Distributors/collectors
Etim Class	Open central heating distributor
Product Name	Flexbalance C G2"F EcoPlus
Brand	Flamco
Product Type	C 2
Artikelnummer	28380

Find more information online:

Installation and operating instruction
Flexbalance EcoPlus C ADSK
Flexbalance EcoPlus C DWG
Flexbalance EcoPlus C IPT
Flexbalance EcoPlus C STEP
Export catalogue
Packaging data

Attributes

Material	Steel
Max. heating power	200 Kilowatt
Number of boiler connections	2
Boiler connection model	Other
Nominal diameter boiler connections	2 inch
Installation side connection model	Other
Nominal diameter installation side	2 inch
Number of air-release connections	1
Nominal diameter air-release	Other





Product Data Sheet 2022/11/21

Fort Blauwkapel 1 1358 DB, Almere - nl

T +31 (0)36 52 62 300 E info@aalberts-hfc.com I flamcogroup.com