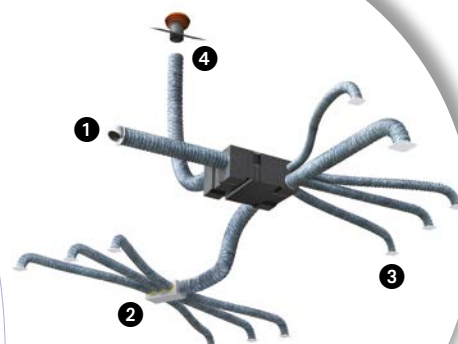


PRIMOCOSY HR BP

NEW

Ventilation system for optimum comfort and a healthy home



- 1 Outdoor air inlet
- 2 Air circulated in living room and bedrooms
- 3 Air extraction from bathroom, toilet and kitchen
- 4 Roof terminal outlet



Product

- The heat exchanger recovers up to 90% of thermal energy from extracted air
- Suits all types of dwellings with 1-4 bathrooms/toilets plus up to 7 other rooms
- Compact product and standardised pipes sizes for simplified installation and maintenance
- Radio remote switch (Primocosity HR BP SRI model only)
- Adapted to low temperature environments with exchanger automatic defrost mode
- Summer comfort: nocturnal air cooling thanks to the manual bypass

COMFORT

- Primocosity HR: High-efficiency plastic exchanger, with low consumption EC 2 speed motors
- Primocosity HR/HR SRI: 90% recovery of air energy
- Energy savings up to 15%
- High-performance heat exchanger
- Reduced heating and cooling costs
- Power consumption:
 - Primocosity HR & HR SI: 48 W-Th-C
- Power supply: mono 230 V – 50 Hz
- PPE insulated casing with insulation foam covered top

ACOUSTIC AND THERMAL COMFORT

- No cold air enters the home as it is preheated, and warm air is evenly distributed
- Summer comfort function: nocturnal air cooling thanks to the manual bypass
- Ideal solution to allergy problems
- Exhausts stale air containing odours and pollutants
- Removes moisture
- Remote control of all functions
- Quiet air flow
- Suits all types of dwellings with 1-4 bathrooms/toilets plus up to 7 other rooms
- Air flow regulated room by room thanks to integrated regulators on the air outlets

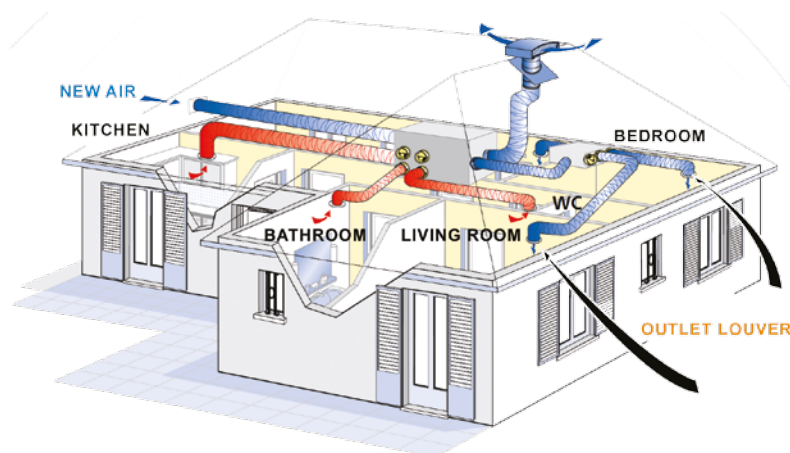
EASY MAINTENANCE

- Horizontal installation easily located under the roof, and in replacement of existing products
- Exchanger with automatic defrost mode
- Radio control for kitchen boost air extraction (SRI model)
- Manual by-pass

OPERATING PRINCIPLE

A fan takes clean air from the outside and transfers it to the bedrooms and living areas after passing through the heat exchanger and filters.

The heat exchanger recovers up to 90% of heat from extracted air and transfers it to incoming fresh air.



UP TO
+90%
RECOVERED
HEAT
EXCHANGE

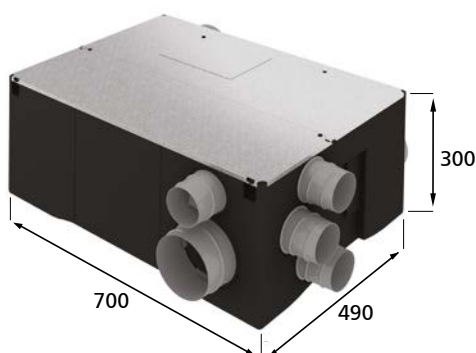
PRIMOCOSY HR BP

POWER SUPPLY	ENERGY CONSUMPTION (W - th - C)	VENTILATION CAPACITY (Rooms)	SRI REMOTE CONTROL
Mono 230 V - 50 Hz	48	2 to 7	No ⁽¹⁾

FLANGE OPENINGS Ø	Width (W)	Height (H)	Depth (D)
80/125	700	300	490

(1) PRIMOCOSY HR BP SRI model includes SRI remote control

INSTALLATION DIMENSIONS (in mm)



SRI RADIO REMOTE CONTROL
Primocosy HR SRI

