

#### DESCRIPTION

**Sep Kit** hydraulically separates the generator from the heating system by means of a plate heat exchanger to keep the primary circuit clean. **Sep Kit** is suitable for heating systems with heat pump or boiler generator (gas or solid fuel).

#### SEP KIT

#### COVER SHELL





- Hydraulic separation
- Nominal heat exchanger capacity 14 kW PDC
- Nominal heat exchanger capacity 26 kW boiler
- · Wall hanging installation
- Control unit (optional)
- Cover shell (optional)

#### EXAMPLE OF USE



- 1. SEP KIT WITH CONTROL UNIT (OPTIONAL)
- 2. GENERATOR
- 3. EXPANSION VESSEL
- 4. ROOM THERMOSTAT
- 5. HEATING SYSTEM
- 6. DISTRIBUTION MANIFOLD



#### COMPONENTS AND FLOWS



- A : Return from system
- **B** : Return to generator
- **C** : Flow from generator
- D : Outlet to system

**Hydraulic connections** G3/4" with loose nut



- 1 : Plate heat exchanger
- 2 : System pump
- 3 : Y-strainer
- 4 : 4 bar safety valve
  5 : Filling group \*
- 5 : Filling group \*6 : Pressure gauge
- 7 : Control unit (optional)
- The filling of the secondary circuit (system) is made directly from the primary circuit (generator) by means of manual valve and check valve

#### INSTALLATION

The installation is intended to be wall-mounted, in technical rooms. A cover shell is available as an optional (cod. CEK), white.



insert suitable vents

# ELECTRICAL CONNECTIONS WITH MANAGEMENT CONTROL BOX (optional)

The control unit (optional) allows a simple and quick electrical connection of the system as shown in the diagram:



- Power supply: 230V 50Hz
- Room thermostat: heating activation command; clean and voltage-free contacts.
- Generator: activation command; clean and voltage-free contacts.
- · Circulator: activation power supply.

When the room thermostat detects the need to activate the heating function, it sends the command to the control unit, which turns on the **Sep Kit** pump and sends the activation command to the heater.

#### Datasheet SK.0 - 24

# Sep Kit

### **TECHNICAL FEATURES**

GENERATOR PUMP			
Fluid type	water VDI 2035		
Max temperature	90°C		
Max pressure	3 bar		
PLANT PUMP			
Fluid type	water VDI 2035		
Max temperature	90°C		
Max pressure	3 bar		
MAIN COMPONENTS			
Plate heat exchanger	braze welded		
System pump	15/7 - max 50W		
Filter	brass Y-type		
Safety valve	4 bar		
PIPE-LINES			
Material	copper		
Size	Ø18 mm		
HYDRAULIC CONNECTIONS			
Material	brass		
Size	G 3/4" with nut and flat stop		
HYDRAULICS SUPPORT			
Material	galvanised sheet metal 12/10		
USE			
Installation	indoor		
Room temperature range	5 - 55 °C		
Humidity range	25 - 85%		
EMPTY WEIGHTS			
Sep Kit	8,5 kg		

## **EXCHANGER FEATURES**

GENERATOR - HEAT PUMP				
Power	14 kW			
PRIMARY PUMP - HEAT PUMP				
Flow rate	1.300 l/h			
In / out temperature	45 / 36 °C			
Hydraulic characteristic Kv	3,6 m³/h			
SECONDARY PUMP - HEATING				
Flow rate	1.500 l/h			
In / out temperature	32 / 40 °C			
Hydraulic characteristic Kv	3,5 m³/h			

GENERATOR - BOILER	
Power	26 kW
PRIMARY PUMP - BOILER	
Flow rate	1.500 l/h
In / out temperature	75 / 60 °C
Hydraulic characteristic Kv	3,6 m³/h
SECONDARY PUMP - HEATING	
Flow rate	1.150 l/h
Temperatura in / out	50 / 70 °C
Hydraulic characteristic Kv	3,5 m³/h

### **VERSIONS AND CODES**

Version	Nominal capacity	Code
	14 kW - heat pump 26 kW - boiler	ESEP2614

Accessories	Description		Code
	Cover shell		CEK
		Add at t	he bottom of the code
	Manual interception valves with thermometer		V
	Construct supit		0

Manual interception valves with thermometer	V
Control unit	S

## MAXIMUM RESIDUAL HEAD SECONDARY PUMP - HEATING





#### **INSTALLATION WARNINGS**

**OVERALL SIZE** 

It is advisable to use flexible hydraulic connection in order to compensate for any thermal expansion and possible misalignment between the system connections.

#### CERTIFICATIONS

**EC Machinery Directive** 2006/42/CE. **EC Low Voltage Directive** 2014/35/ue: 26/04/2014 EC Electromagnetic Compatibility Directive 2014/30/UE



#### **EXAMPLE OF SPECIFICATIONS**

SEP KIT UNIT for hydraulic separation of generator and heating system by means of a plate heat exchanger; it can be combined with heat pumps up to 14 kW and boilers up to 26 kW. Wall hanging installation for technical room, complete with: • braze welded plate heat exchanger • 15/7 system pump • Y-strainer • 4 bar safety valve • filling unit • pressure gauge • control unit • manual shut-off ball valves with thermometer. Copper piping Ø18mm, max working pressure 6 bar, max temperature 90°C, hydraulic connections 3/4 "F, power supply 230V 50Hz, max power consumption 50W. Size (HxWxD): 534x448x141.

Brand: COMPARATO

Code: ESEP2614VS

COVER SHELL, powder-coated white RAL9010. Size (HxWxD): 433x459x153.

Brand: COMPARATO

Code: CEK

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