



The best designed furnace

The functional and effective design of **SEF** is like no other. It will charm both installers and users with its simple functioning and easy maintenance. The **SEF** will adapt to each home's air volume and duct configuration. Tired of being too cold or too hot in spring and autumn? **SEF's** seasonal transition options are the solution. Now power, versatility, security and style are combined in one truly great appliance.



Pilot lights
Clearly identifies the selected modes.

• **Continuous ventilation (low speed)**

Ensures temperature uniformity in all rooms; improves filtration and humidification systems.

• **Continuous (2.5 kW)**

Increases temperature uniformity while preventing cold air drafts and reducing the number of demands from heating mode.

• **Power selector**

Reduces maximum power by nearly half during seasonal transitions to prevent overheating.

Features

Colour

Light charcoal

Finish

Powdercoated

Manufacturing

- Robust monopiece galvanized steel cabinet.
- Adjustable, detachable louvers.
- Compartmentalized door providing easy access to all components.
- Disposable air filter (20 x 20 in.) (included).
- Compatibility mechanism for air conditioners and heat pumps (included).

Wattage & voltage

See the selection table.

Elements

- Separately framed elements allowing quick and easy replacement.
- M-shaped elements supports increasing heat transfer surface.

Motor

Enclosed, permanently lubricated motor.

Control

- Pilot lights clearly identify the selected modes.
- Three possible modes:
 - continuous ventilation (low speed);
 - continuous (2.5 kW); and
 - power selector.

Installation

- Three possible installation positions: upflow, downflow or horizontal.
- Installation directly against a wall ("zero inch" clearance).

Warranty

5 years



Adjustable, detachable louvers
Insure a better control over static pressure, airflow, ΔT and noise.

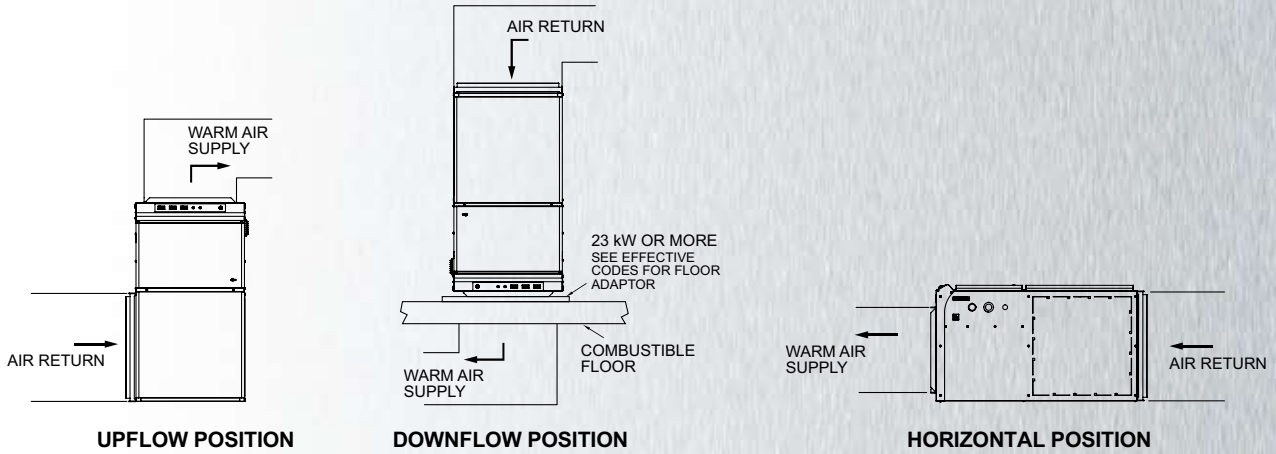


Disposable air filter
20 x 20 in.
Prevents dirt and dust from accumulating over furnace components.

Selection table

Type	volts	kW	amp	lb	kg
SEF1021	240/208	10/7.5	44/38	100	45
SEF1521	240/208	15/11.2	65/56	100	45
SEF1821	240/208	18/13.5	77/67	100	45
SEF2021	240/208	20/15	85/74	100	45
SEF2321	240/208	23/17.2	98/85	100	45
SEF2721	240/208	27/20.2	118/102	105	48
SEF3021	240/208	30/22.5	130/113	105	48

Installation



Technical drawings

