SFE/SFEX/SFECM | THE FURNACE

MODULATING ELECTRIC FURNACES WITH ELECTRONIC CONTROLS



THE FURNACE





THE ALL-INCLUSIVE FURNACE

At last, Stelpro has designed an electric furnace that meets all your expectations. Our The furnace products are the only ones on the market that come equipped with a built-in temperature sensor, making installation much easier. You can say goodbye to undesirable variances in temperature thanks to their state-of-the-art electronic controls! Moreover, a new model, the SFEX, has been added to our product line. Powered by an ECM motor, it meets all performance requirements and provides additional energy savings. Simply choose the model that best suits your needs!

- NEW ELECTRONIC BOARD **PROGRAMMING** COMPATIBLE WITH HEAT PUMP **INSTALLATIONS**
- **BUILT-IN TEMPERATURE SENSOR** MAINTAINS MINIMUM HEATED AIR AT ALL TIMES
- STATE-OF-THE-ART **ELECTRONIC CONTROLS FCO MODE FOR INCREASED SAVINGS**
- **ECM MOTOR GUARANTEES SAVINGS, CONSTANT** AIRFLOW AND GREATER EFFICIENCY (SFECM MODEL)
- 1 HP MOTOR AVAILABLE STARTING FROM 20 KW
- PRE-DRILLED PANELS SIMPLIFY INSTALLATION AND CONNECTION

FINISH

· powder coat (charcoal)

MANUFACTURING

- robust galvanized steel cabinet
- · easy access to electronic board to adjust the various potentiometers
- 20 in. x 20 in. x 1 in. air filter opening (filter not included)
- · circuits composed exclusively of reliable relays
- two thermal protections with manual

ELEMENTS

· modulating elements for increased comfort and separately framed allowing for quick and easy replacement

MOTOR

- · totally enclosed, permanently lubricated motor
- ECM preset motor speed (SFEX model)
- ECM variable motor speed (SFECM

CONTROL

- electronic board that compensates when heat pump is in defrost mode
- · easy-to-use modes
- · continuous ventilation button (low or high speed)
- · continuous heating button (min or max)
- · simplified connection system
- · mechanical relays allowing for easy and low-cost maintenance

INSTALLATION

- · three possible installation positions: upflow, downflow or horizontal
- · installation directly against a wall ("zero inch" clearance)
- · three conductor installation possible

WARRANTY

· five years









TECHNICAL SPECIFICATIONS							
PRODUCT	POWER	AND VOLTAGE	AMPERAGE	MOTOR POWER	WEIGHT		
CODE	KILOWATTS	VOLTS	AMPERES	HP	KG	LB	
SFE SERIES (Models available in Quebec only)							
SFE1021	10/7.5	240/208	44/38	1/3	45	100	
SFE1521	15/11.2	240/208	65/56	1/3	45	100	
SFE1821	17.5/13.2	240/208	75/66	1/3	45	100	
SFE2021	20/15	240/208	85/74	1/3	45	100	
SFE2321	22.5/16.9	240/208	96/84	1/3	45	100	
SFE2721	27.5/20.7	240/208	119/104	1	48	105	
SFE3021	30/22.5	240/208	130/113	1	48	105	
SFE20211HP	20/15	240/208	88/77	1	48	105	
SFE23211HP	22.5/16.9	240/208	99/87	1	48	105	
SFEX SERIES							
SFEX1021	10/7.5	240/208	44/38	1/3	45	100	
SFEX1521	15/11.2	240/208	65/56	1/3	45	100	
SFEX1821	17.5/13.2	240/208	75/66	1/3	45	100	
SFEX2021	20/15	240/208	85/74	1/3	45	100	
SFEX2321	22.5/16.9	240/208	96/84	1/3	45	100	
SFEX2721	27.5/20.7	240/208	119/104	3/4	52	115	
SFEX3021	30/22.5	240/208	130/113	3/4	52	115	
SFEX2021HP	20/15	240/208	88/77	3/4	52	115	
SFEX2321HP	22.5/16.9	240/208	99/87	3/4	52	115	
		SF	ECM SERIES				
SFECM1021	10/7.5	240/208	44/38	1/2	45	100	
SFECM1521	15/11.2	240/208	65/56	1/2	45	100	
SFECM1821	17.5/13.2	240/208	75/66	1/2	45	100	
SFECM2021	20/15	240/208	85/74	1/2	45	100	
SFECM2321	22.5/16.9	240/208	96/84	1/2	45	100	
SFECM2721	27.5/20.7	240/208	119/104	1	48	105	
SFECM3021	30/22.5	240/208	130/113	1	48	105	
SFECM20211HP	20/15	240/208	88/77	1	48	105	
SFECM23211HP	22.5/16.9	240/208	99/87	1	48	105	

See user guide for all technical specifications.

ACCESSORIES			
PRODUCT	DESCRIPTION		
FSB2	SFE furnace downflow adaptor		
SCOND	neutral terminal for third conductor		

SFECM SERIES

ECM MOTOR – ELECTRONICALLY COMMUTATED MOTOR

COMFORT, EFFICIENCY, RELIABILITY AND SECURITY ARE AT THE HEART OF THE ECM

COMFORT

Comfort level can be increased if a variable speed motor is installed. This level cannot be reached with any other method. It also allows the user to select the low speed with the desired airflow in recirculation.

Since it combines electronic circuits and a BLDC motor, it is the most efficient motor on the HVAC market. It can reach up to twice the capacity of a PSC motor.

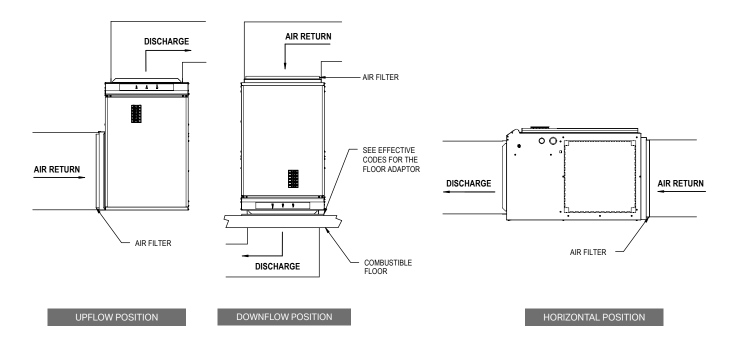
All its electronic circuits are protected against condensation. Thanks to its design and materials such as silicone elastomer, it is one of the most reliable motors on the market.

Its electronic system is protected by MOVs (metal oxide varistors) against lightning overvoltages.

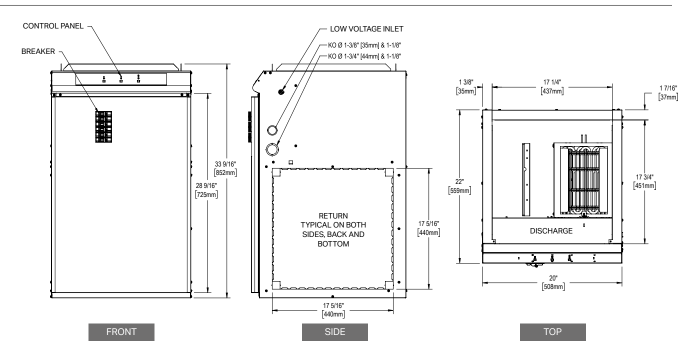
SECURITY

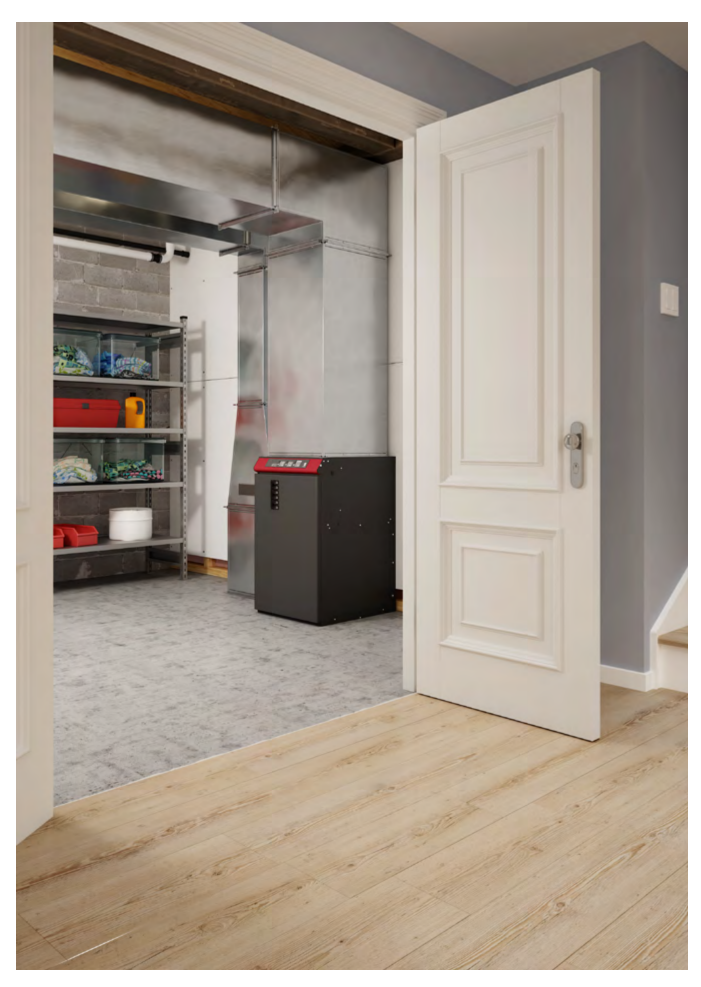
RELIABILITY

EFFICIENCY



TECHNICAL DRAWINGS





Stelpro reserves the right to modify descriptions, manufacturing specifications or prices without prior notice. No returns accepted on optional-colour products. For all the latest models and prices, please refer to our website at www.stelpro.com.