# HIGH PERFORMANCE HEATER XFR-I



20% ENERGY SAVINGS COMPARED TO THE STANDARD RANGE

## The efficient and economical heating solution

















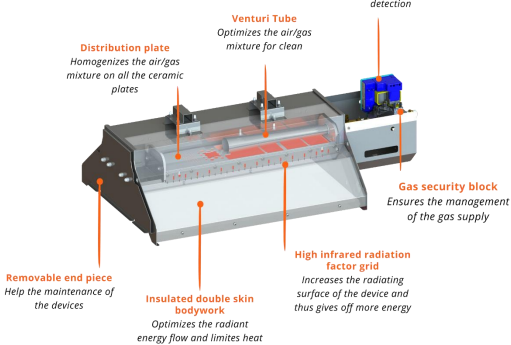
### HIGH PERFORMANCE HEATER

- XFR-I

#### **EFFICIENT DESIGN**

#### Ionisation flame control

Guarantees reliable and optimum safety thanks to ionisation flame detection



✓ High radiation factor up to 0.85 (according to EN419-2)

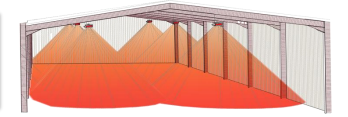
losses by convection

- ✓ Energy savings and eco-design
- ✓ Double speed option\*
- ✓ Stainless steel design Double speed option\*
- ✓ Ionization flame control



#### **OPERATING EFFICIENCY**

Quiet Fast Robust



Lightweight
Discreet
Made in France

Infrared radiation brings comfort directly to the users, thus generating energy savings.

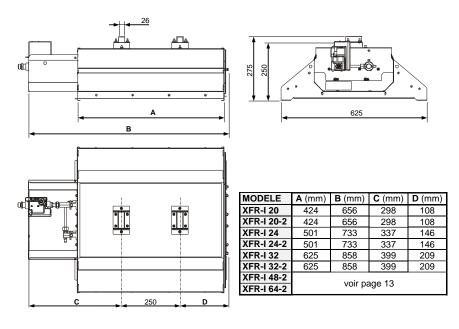
With its high radiation factor, the XFR-I generates even more energy savings compared to a standard luminous heaters!

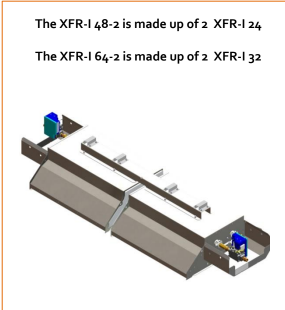
Even more efficient for non-insulated buildings with a height greater than 10 m.

## **HIGH PERFORMANCE HEATER**

## - XFR-I

#### **DIMENSIONS**





#### **TECHNICAL DATA**

MODEL	XFR-I 16	XFR-I 20 XFR-I 20-2	XFR-I 24 XFR-I 24-2	XFR-I 32 XFR-I 32-2	XFR-I 48-2	XFR-I 64-2
Nominal power (kW)	6.4	7.4	8.9	11.4	17.8	22.9
GAS						
Number of burners	1	2	2	2	4	4
Gas consumpt. in <b>G20-20mbar</b> (m <sup>3</sup> /h)	0.62	0.70	0.85	1.09	1.69	2.18
Gas consumpt. in <b>G25-25mbar</b> (m³/h)	0.70	0.82	0.98	1.27	1.97	2.53
Gas consumpt. in <b>G31-37mbar</b> (kg/h)	0.43	0.54	0.65	0.84	1.31	1.68
Double speed option		✓	✓	✓	✓	✓
Gas input connection	Fitting G1/2" cylindrical (ISO 228-1)					
ELECTRICITY						
Power supply	230V (+10% -15%) — 50Hz Neutral mandatory					
Consumption (VA)	19	19/38	19 / 38	19 / 38	38	38
DIMENSIONS						
Weight (kg)	15.2	15.2 / 16.4	16.7 / 17.9	20.1 / 21.3	36.3	43.5
A (mm)	625	424	501	625	1053	1300
B (mm)	858	656	733	858	1473	1720
C (mm)	399	298	337	399	337	399
D (mm)	209	108	146	209	146	209

<sup>\*</sup> Power consumption during the ignition of the heaters (45 seconds)

Certificate number €: 1312 CL 5522 NOx Class: 5 (<50 mg/kWh)









## **TO CONTACT US**

3 Cottages de la Norge 21490 Clénay FRANCE

Tél.: +33 3.80.76.74.70 E.mail: info@sbm.fr

## www.sbm-international.net



