





















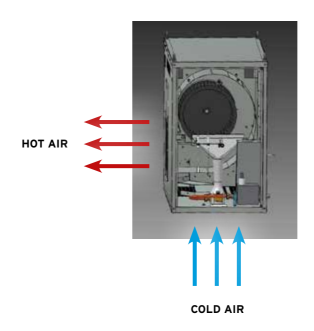


CF 75 SPARK		
Ignition	······································	spark
Heating power	BtU/h	255.900
	kW	75
	kcal/h	64.500
Air displacement	m³/h	2.100
Fuel consumption (LPG)	m³/h	2,3
Fuel consumption (NATURAL GAS)	m³/h	8
Remote Thermostat		possible
Electrical power	kW	0,5
Box (I*w*h)	mm	825 x 515 x 780
Net/gross weight	kg	57 / 61
Pallet	pcs	4
Power supply	V/Hz	220-240/50

### Main features:

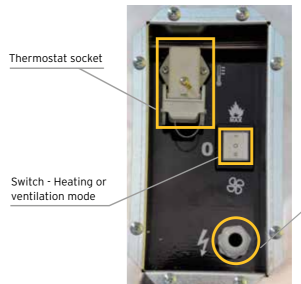
- Very reliable spark ignition
- Robust construction
- It can work with LPG or natural gas (transformation kit included)
- Powerful centrifugal fan
- LED indicator
- Overheat thermostat
- Electronic board
- Heating or ventilation mode
- Post ventilation

#### FUNCTIONING PRINCIPLES



CF 75 SPARK takes air from the bottom, which is heated through a gas burner and comes out through a centrifugal fan

# CONTROL PANEL



Sealed hole for power connection





#### **ACCESSORIES INCLUDED**



4 hanging HOOKS included



one DIVERTER made of 2 parts (left and right) included



KIT TO TRANSFORM from LPG to natural gas included

#### **OPTIONALS**



Hanging chains for indoor installation



Brackets for indoor installation



Kit for outdoor installation



TH5 thermostat



Digital thermostat

# **APPLICATIONS** BREEDING FARMS



INDOOR INSTALLATION



**OUTDOOR INSTALLATION** 

