



















CF 75 SPARK

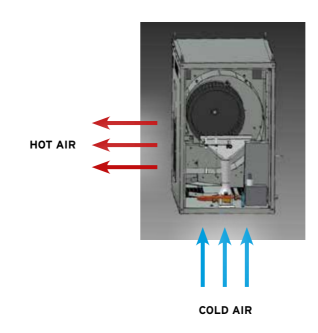


CF 75 SPARK		
Ignition		spark
Heating power	BtU/h	255.900
	kW	75
	kcal/h	64.500
Air displacement	m³/h	2.100
Fuel consumption (LPG)	m³/h	2,3
Fuel consumption (NATURAL GAS)	m³/h	8
Remote Thermostat		possible
Electrical power	kW	0,5
Box (I*w*h)	mm	825 x 515 x 780
Net/gross weight	kg	57 / 61
Pallet	pcs	4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

Main features:

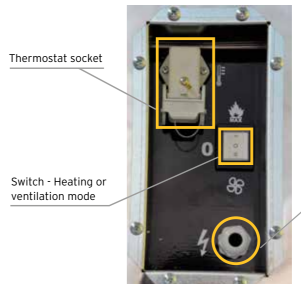
- Very reliable spark ignition
- Robust construction
- It can work with LPG or natural gas (transformation kit included)
- Powerful centrifugal fan
- LED indicator
- Overheat thermostat
- Electronic board
- Heating or ventilation mode
- Post ventilation

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

