

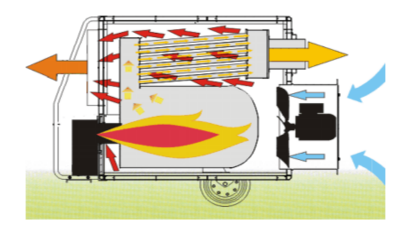


INDIRECT HEATER **BV 691S**





FUNCTIONING PRINCIPLES



The unit is heating air that flows through it by combustion chamber and heat exchanger. Supply fuel is burnt in combustion chamber. Flue gas goes through heat exchanger outside to the chimney.

Start of the device starts off the burner. After warming up the thermostat starts the fan. Cool air is sucked by fan. After heating air id exhausted outside through outlet panel (one, two or four way). The automatic and safe thermostat (with manual reset) are responsible for safe and correct work of device. In case of too high temperature increase, automatic thermostat cut of the fuel supply to the burner. After that unit is chilled to safe temperature and then starts again. In case of critical temperature the unit is stopped by safe thermostat. Restart is only possible after chilling the unit and after manual reset the safe thermostat. Additionally the fan motor is secure by thermic relay, which protect it against overload.

Airbus machines can be operated optional in heat mode and vent mode (without burner).

TECHNICAL DATA

Max capacity	kW Kcal/h Btu/h	225 193 500 768 000	Fuel consuption Air outlet	kg/h mm	12,6 4 x 320
Combustible	Oil / Ker	rosene	Fan		axial
Net weight	kg	380	Power supply	V	220 - 240
Gross weight	kg	410	Frequency	Hz	50
Noise level	dB(A)	76	Rated current	А	12,6
Air displacement	m³/h	12 800	Pressure	Pa	250

PACKING

Packaging dimensions	mm	2150 x 840 x 1560
Utilization dimensions	mm	2200 x 985 x 1620
Pieces per pallet	n°	1
Pieces per truck 80m ³	n°	44



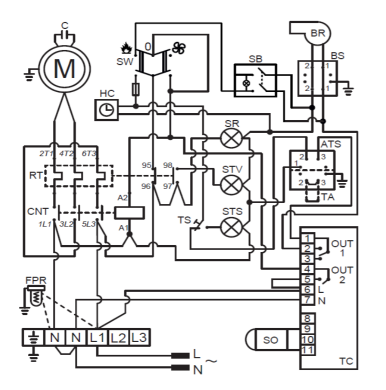
COMPONENTS

Burner	Riello RG4F
Nozzle	4.5 GPH 60° DELAVAN type W
Igniter	electrodes
Fuel filter	60 μm
Motor	asynchronous, monophase, 1400 g/1'
Fan	ø650/27° 7-blades
Room thermostat	predisposed for connection to room thermostat

ACCESSORIES

Room thermostat	thermostat TH5 - THD
Tank	200 I
Air distribution hoses	flexible hoses 7,6 m
Turning wheel	metal-rubber wheel with brake
Twin bends	inlet Ø700mm, outlet 2x Ø500mm
One way air-outlet panel	Ø700
Other	Lifter holes, bumpers, chimney recovery, fast fuel conn.

WIRING DIAGRAM



- Motor
- M C CNT Capacitor _
- Contactor -Thermic Relay Burner RT -
 - _
- BR TS Overheat Thermostat -
 - -Ambience Thermostat
- Burner socket Ventilation bypass switch BS -_
- SB тс -Thermo controller
 - _ Temperature sensor
- so SW SR -Switch

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- Electric supply Led _
- STV Fan lokout Led -
- STS -Overheat Thermostat Led Ambience Thermostat socket
 Preheated oil Filter
 Hours counter
- ATS FPR
- нс