



Two-stage operation

CE



CODE	MODELE - MODEL	TYPE
3435023	PRESS 60 N/ECO	628 T
3435024	PRESS 60 N/ECO	628 T

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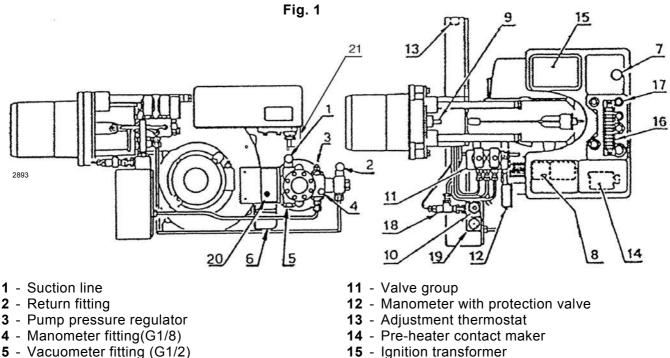
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1. **BURNER DESCRIPTION**

Two stage heavy oil burner.

- The burner meets protection level of IP 40, EN 60529
- Burner with CE marking in conformity with EEC directives: EMC 89/336/EEC, Low Voltage 73/23/EEC and Machines 98/37/EEC .



- 6 Air damper opening motor 7 - Control box reset push-button and lock-out light
- 8 Fan overload cutout reset
- 9 Regulating screw for combustion head
- 10 Double filter

1.1 EQUIPMENT

Flexible tubes
Seals
Flange shield
Guide extensions (for the lengthened head version).No. 2
Fitting for operation with emulsified fuel
oil (see page 9)No. 1

- 15 Ignition transformer
- 16 Terminal board
- 17 Cable glands
- 18 Antigas valve
- 19 Thermometer
- 20 Pump motor starter with reset
- 21 Air pressure switch

Nipples No. 2
Screws No. 4
Nozzles
Gasket No. 1

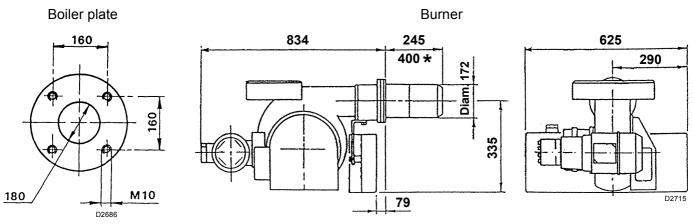
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2. TECHNICAL DATA

2.1 TECHNICAL DATA

ТҮРЕ	628 T		
Thermal power - Capacity	171/342 - 684 kW – 15/30 - 60 kg/h		
Fuel	Oil with max. viscosity at 50° C 115 sq.mm/s (15° E)		
Electrical supply	Three-phase, $230V \pm 10\% \sim 50$ Hz without neutral $400V \pm 10\% \sim 50$ Hz with neutral		
Motor 230V - 400V	Fan: 3.4A - 2A Pump: 2.1A - 1.2A		
Ignition transformer	Primary 2 A – Secondary 2 x 6.5 kV – 35 mA		
Heaters	4.2 kW		
Electrical intake power	5.9 kW		
Pump 100 kg/h at 20 bar			

2.2 **DIMENSIONS**



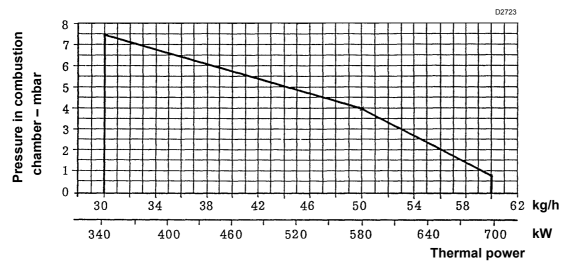
NOTE

The weight of the rear part of the pumping assembly exerts flexure stress on the guides; you are advised to hold the burner while it is being extracted so as not damage the flame disc and the said guides.

* For long - head version.

Use the pin extensions provided to move the burner back.

2.3 FIELD OF OPERATION (2 nozzles in operation)



When the burner operates with only one nozzle, the pressurization conditions are better and no problems arise. Minimal fuel capacity with one only nozzle: 15 kg/h - 171 kW.

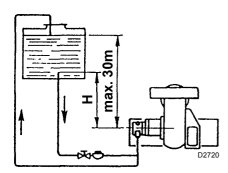
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3. INSTALLATION

3.1 FUEL OIL SUPPLY SYSTEMS

GRAVITY SYSTEM

For fuel oil with viscosity max. 7°E at 50°C.



Pump priming:

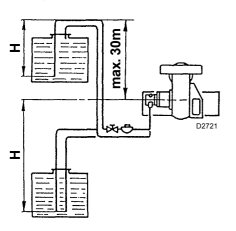
loosen the cap of the vacuometer fitting (5, fig. 1) and wait for the fuel flow.

H: Difference in heightL: Length of the suction tube

н	L metres		
metres	diam.	diam. 1	
metres	1" gas	1/4" gas	
0	6	10	
0,5	11	17	
1	16	24	
1,5	21	31	
2	26	38	

SUCTION SYSTEM

For light fuel oil with viscosity max. 7°E at 50°C.



Not advised, to be used only if there is a previously existing system.

Never exceed the max. vacuum of 0.5 bar (38 cm Hg) measured at the vacuometer fitting (5, fig. 1).

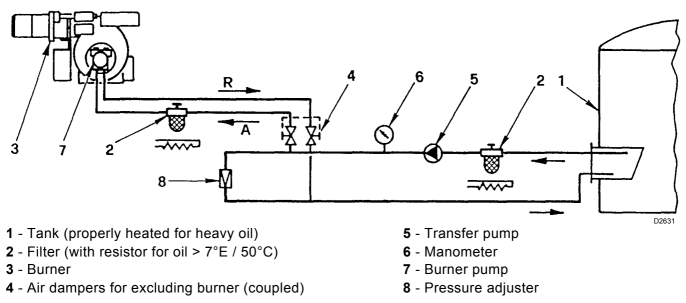
The pipes should be perfectly airtight. When the tank is placed below of the burner level, the return pipe should arrive at the same level of the suction pipe.

In this case the foot valve is not required.

Ц	L metres		
H metres	diam. 1 1/4" gas	diam. 1 1/2"	
0	22	45	
0,5	19	39	
1	16	33	
1,5	13	27	
2	10	21	
2,5	7	15	
3	0	8	

LOOP SYSTEM (max loop system 3 bar)

For heavy oil with viscosity up to 50°E/50°C.

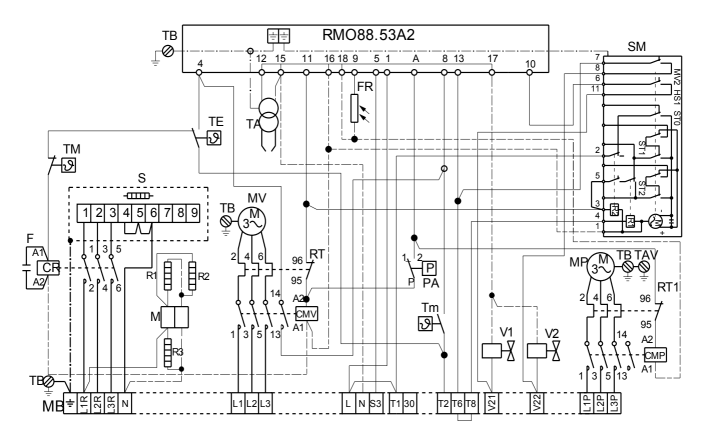


Notice: to ensure proper fuel flow all the pipes have to be properly sized, insulated and heated. (elec. resistor or steam or hot water).

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Warning: before starting up the burner make sure that there is no obstruction in the pipes, any obstruction may damage the sealing of the pump.

3.2 BURNER ELECTRICAL SYSTEM (made in the factory)



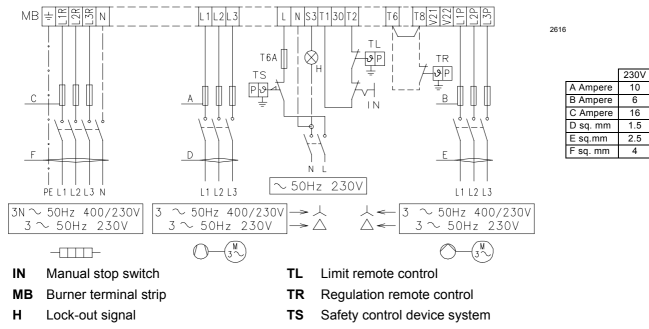
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- CMP Pump motor contact maker
- CR Pre-heater contact maker
- F Suppressor
- FR photocell
- MB Burner terminal strip
- MP Pump motor
- MV Fan motor
- PA Air pressure switch
- R1 Atomiser holder resistor
- R2 Pump resistor
- R3 Valve assembly resistor
- RMO Electrical control box

- RT Fan motor thermal relay
- RT1 Pump motor thermal relay
- S Pre-heater tank
- SM Servomotor
- TA Ignition transformer
- TB Burner earth
- TE Regulation thermostat and start-up enabling signal
- Tm Minimum contact thermostat
- Tm Maximum contact thermostat
- V1 Oil valve for 1st stage
- V2 Oil valve for 2nd stage

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3.3 ELECTRICAL CONNECTIONS TO THE BURNER TERMINAL STRIP (to be made by the installer)



NOTE

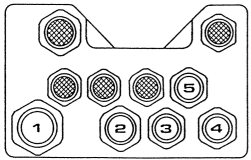
- Wire section: min. 1 sq. mm. (Unless required otherwise by local standards and legislation).
- For supply at 230V make the triangle connection on the pre-heater and on the motor (the original connection is "star" for 400V).

TWO STAGE OPERATION

This is achieved by the remote control device connected to terminals 5-6 (removing the jumper), that controls 2nd valve.

FASTENING OF THE ELECTRICAL WIRES

All the wires, to be connected to the burner terminal strip (16, fig. 1) shall pass through the cable entries (17, fig. 1), see the figure below.



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1 2

L1 L2 L3

D2692

400 V

4,2 kW

3456789

N

400V 6

4

10

1.5

1.5

PREHEATER

RESISTORS

CONNECTIONS

230 V

4,2 kW

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111213

123456789

D2635

Further prospective signals or controls can be connected to the burner terminal strip by presheared disk inserting a common cable gland for the passage and the clamping of the leads. To ensure the IP 40 degree of protection in compliance with EN 60529 close the passage holes of the cables and any unused entry leads with appropriate disks.

NOTES

- Make a safe earth connection.
- Verify the burner stop by opening the boiler thermostat and the burner lock-out by darkening the photocell.



4. OPERATION

4.1 CHOICE OF NOZZLES

Recommended nozzle:

- Monarch F 80 H0.

4.2 PUMP PRESSURE

Recommended pressure:

- Light oil: 20 bar
- Heavy oil: 25 bar

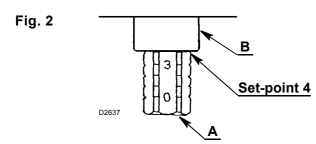
The flow rate of the nozzes indicated in the table are nominal, obtained for a light oil having viscosity from 3 to 5°E at 50° C pre-heated at 100°C. The actual flow rate may vary by \pm 5% against the rated flow rate.

if flow rate values between those indicated in the table are required, it is possible to vary the pump pressure or arrange the nozzles differently.

The pump leaves the factory set at 20 bar.

4.3 COMBUSTION HEAD ADJUSTMENT

Turn the screw **A**, fig. 2 to the set-point, shown in the diagram, lines up with sleeve **B**, fig. 2.



4.4 ADJUSTMENT OF THE AIR DAMPER MOTOR

STOP - Blue lever

This lever leaves the factory vertically positioned and corresponds to the complete closure of the air damper.

A partial opening of the air damper might be obtained by moving this lever leftwards (+ on the plate).

The new position of the air damper is detectable when the burner is off.

Do not exceed the position of the orange lever for the 1st stage.

1st STAGE - Orange lever

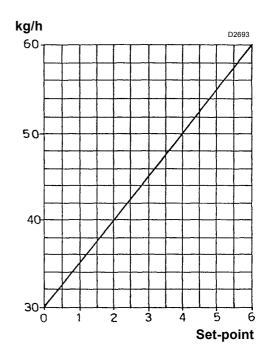
The orange lever controls the air damper position for the first flame, it is adjustable both for opening and closing.

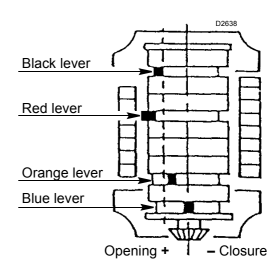
2nd STAGE - Red and black levers

The red lever controls the air damper position for the second flame, it is adjustable both for closing and opening.

The black lever controls the opening of the second oil valve and it must always anticipate - for a bit - the red lever, but never the orange one.

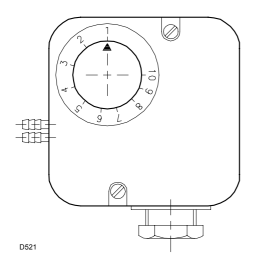
Nozzle GPH (45° - 60°)	20 bar kg/h	25 bar kg/h
2.50 + 2.50	30.00	34.00
3.00 + 3.00	36.00	40,60
3.50 + 3.50	42.00	47,40
4.00 + 4.00	48.00	54,20
4.50 + 4.50	54.00	61.00
5.00 + 5.00	60.00	-





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4.5 AIR PRESSURE SWITCH

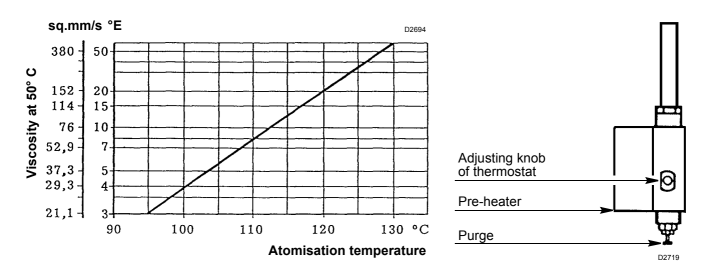


Regulate the air pressure switch after carrying out all the other regulations of the burner with the air pressure switch adjusted at the beginning of the scale. With the burner operating at MIN power, increase the pressure of the adjustment by slowly turning the appropriate knob clockwise until the burner locks out. Then turn the knob counterclockwise to a value equal to about 20% of the regulated value and then check the correct burner start up. If the burner locks out again turn the knob a bit further in a counterclockwise direction.

4.6 ATOMISATION TEMPERATURE ADJUSTMENT

Adjustment thermostat - maximum value - minimum value

Adjustment thermostat prevents the burner start up if the fuel temperature has not reached the required value for a better atomisation as indicated in the diagram below.



Example

Fuel oil with viscosity of 7 °E at 50 °C is pre-heated to approximately 110 °C.

The thermostat has to be generally set at a value higher than the required one (120°C indicated on the knob to get approximately 100°C at the nozzles).

The value has to be read after some minutes of operation and later the necessary adjustments might be carried out.

Minimum value contact thermostat intervenes by stopping the burner if the fuel temperature decreases under the value necessary for better combustion.

Maximum value contact thermostat switches off the resistors when in case of failure of the adjustment thermostat, the temperature increases inside the pre-heater. In case of abnormal temperature, make sure of the regular functioning of control thermostat and of the resistor in contact with the probe of the thermostat. The thermostat is calibrated by the factory at 180 °C.

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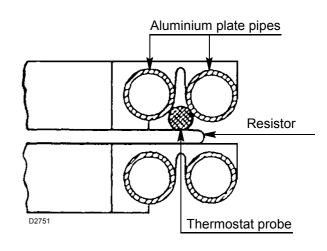


IMPORTANT NOTES

Pre-heater thermostat replacement.

Replace the probe of the new thermostat, after loosening the fixing screws of the plates pack, taking care of better contact between the probe and the pipes and the resistor, see drawing. The same precautions should be taken when renewing the resistors in contact with the thermostat probes.

If during operation exceptional changes or excessive temperatures should be detected, verify the continuity



of the resistor, using and ohmmeter, in contact with the temperature probe (approximately 35 Ohm). Use only filters with a groove on the tightening hexagon.

NOTE

- The pre-heater might be provided with a second thermostat in contact of maximum value. This thermostat can be used to act as a switch on an external contact maker to cut off the current to the preheater if there is excess temperature (kit code no. 3000800).
- > Before burner start-up, verify that the pump is filled with fuel to prevent it running empty for too long.
- Filter cleaning:

periodically clean the filters in order to avoid any burner operation problems.

► Supply line filter:

positioned on the suction line, it causes the increase of the vacuum in the pump with the consequent flow of gas and noise. Do not exceed the vacuum of 38 cm Hg (5 m W.c.), measured at the vacuometer fitting (5, fig. 1).

► Pre-heater filter (10, fig. 1):

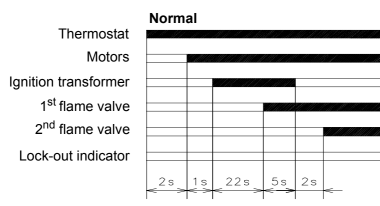
positioned on the suction line, it causes a decrease of the atomising pressure which is detectable by use of a manometer (12, fig. 1).

MANOMETER PROTECTION VALVE

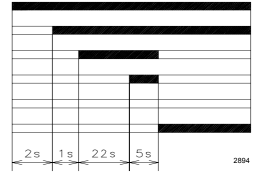
After atomisation pressure has been checked during opportunity, the manometer should be turned off (12, fig. 1) to avoid the pressure shocks that it might be subjected to each time the burner is turned on.

Close the protection valve when the burner is not in operation and the manometer indicates 0 bar.

4.7 BURNER START-UP PROGRAMME







Motor lock-out

It is caused by the thermal motor overload relay if overload or no phase occurs

4.8 ECOLOGICAL OIL BURNERS

WARNING

In all cases the transition from normal fuel oil to ecological fuel oil requires:

- > The tank to be emptied of normal fuel oil.
- > Cleaning of the cistern and the pipes that carry the fuel oil to the burner.
- Application of a filter if there is not one already on the burner fuel line with a filtering grade of 0,3 mm maximum.

If this is not done, Riello S.p.A. declines all liability if the burner fails to work properly or wears out prematurely.

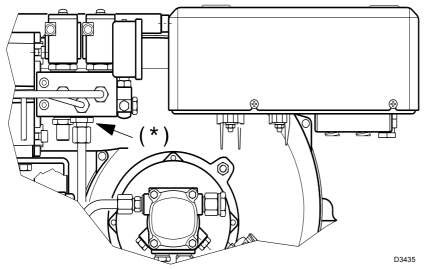
NOTES

These burners are the result of careful study that allows them to be used with ecological fuels as well; oils, that in certain temperature and speed conditions, are particularly aggressive for the vital parts of the burner.

The objective has been achieved with the reduction of the transiting speed in some of the parts and an appropriate choice of materials (in particular surface treatments) as well as a redefinition of the backlashes and coupling tolerances.

The burners for ecological oils are very different from normal fuel oil burners because they have a separate pump (worked by its own motor at 1400 rpm) and for the presence of double filtration between pump and nozzle.

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4.9 EMULSIFIED FUEL OIL OPERATION

WARNING

In the case of functioning with emulsified fuel oil it is necessary to change the fitting on the burner (*) with the one supplied with it.

4.10 BURNER START-UP PROGRAM DIAGNOSTICS

During start-up, indication is according to the following table:

COLOUR CODE TABLE				
Sequences				Colour code
Preventilation	1			•••••
Ignition phase	e			$\bullet \circ \bullet \circ \bullet \circ \bullet \circ \bullet$
Operation wit	h flame ok			0000000
Operation wit	h weak flame			
Electrical sup	ply lower than \sim	170V		
Lock-out				
Extraneous lig	ght			
Key:	⊖ Off	 Yellow 	□ Green	▲ Red

4.11 OPERATING FAULT DIAGNOSTIC

The control box has a self-diagnostic system with which it is possible to easily identify the possible causes of operating faults (**RED LED** signal).

To use this function, wait at least ten seconds from the moment the control box goes into safety mode of the control box and press the reset button for at least three seconds.

After releasing the button, the RED LED starts blinking as shown in the diagram below .

Press button for > 3 sec	signal	Interval 3 sec	signal
• •		•	

The pulses of the LED constitute a signal at approximately three-second intervals.

The number of pulses will provide the information on the possible faults, according to the table below:

SIGNAL	PROBABLE CAUSE	
2 blinks ● ●	No stable flame is indicated in the safety period: – faulty photocell; – oil valve fault; – neutral/phase reversal; – faulty ignition transformer – poor burner regulation (insufficient fuel oil).	
3 blinks ● ● ●	Min. air pressure switch (if installed) does not close: – air pressure switch faulty; – air pressure switch not regulated; – max. air pressure switch triggered (if installed).	
4 blinks ● ● ● ●	Min. air pressure switch (if installed) does not switch or light in the chamber before ignition: – air pressure switch faulty; – air pressure switch not regulated.	
7 blinks ● ● ● ● ● ● ●	Loss of flame during operation: – no burner regulation (insufficient fuel oil); – oil valve fault; – short circuit between photocell and earth.	
8 blinks ● ● ● ● ● ● ● ●	– Not used.	
10 blinks ● ● ● ● ● ● ● ● ● ●	– Wiring error or internal fault.	

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