



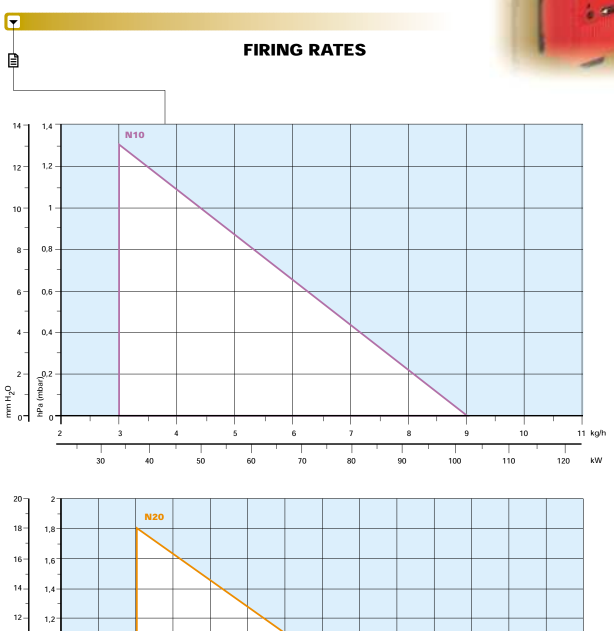
TECHNICAL DATA

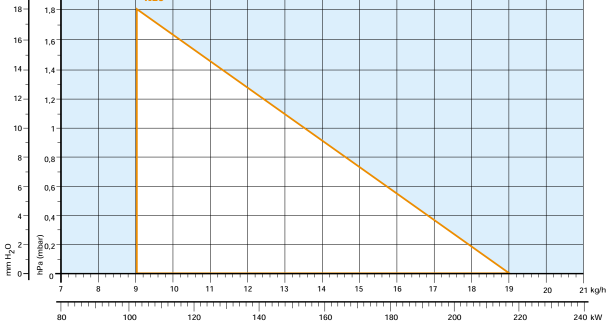


Model			▼ N10	▼ N20			
D			0				
Burner operation mode Modulation ratio at max. output			One stage				
	-						
Servo- motor	type run time	s					
motor	run time	kW		400 047			
Heat		Mcal/h	34 - 102	102 - 217			
output			29,4 - 88,2 3 - 9	88,2 - 186,2			
1871-	_ •	kg/h °C min./max.		9 - 19			
Working	g temperature		0/4				
Net calc	orific value	kWh/kg	11,				
		kcal/kg	980				
Viscosit		mm ² /s (cSt)	25 - 50 (a	•			
Pump	type		SUN				
•	delivery	kg/h	45 (at 2	•			
	ed pressure	bar	16-2				
	nperature	max. °C	50				
Fuel pre-heater			NO)			
Fan type			centrifugal with for	ward curve blades			
Air temperature max. °C		max. °C	40)			
Electrical supply		Ph/Hz/V	1/50/230±10%				
Auxiliary electrical supply		Ph/Hz/V	-				
Control	box	type	LANDIS	LOA 22			
Total ele	ectrical power	kW	1,1	1,8			
Auxiliar	y electrical power	kW					
Heaters	electrical power	kW	-				
Protecti	ion level	IP	40				
Pump m	notor electrical power	kW					
Rated p	ump motor current	Α	-				
Pump m	notor start up current	Α					
Pump m	notor protection level	IP	<u></u>				
Fan mot	tor electrical power	kW	0,14	0,30			
Rated fa	an motor current	A	0,85	1,5			
Fan mot	tor start up current	Α	3,5	6			
Fan mot	tor protection level	IP	20)			
		type	Incorporated in t	the control box			
Ignition	transformer	V1-V2	5 k				
•		I1-I2	30 n				
Operation	on		intermittent (at least one stop every 24h)				
•		dB(A)	65	74			
Sound power W		w					
		mg/kWh	<6	0			
	f smoke indicator	N° Bach.	4 -				
	nissions	mg/kWh	<10 (after th				
NOx Em		mg/kWh	>60				
Directive		.3	89/336/EEC, 73/23/				
			03/ 330/ ELO, 13/ 23/				
Conforming to Certification			_				

Reference conditions: Temperature: 20 °C Pressure: 1013.5 mbar

Altitude: 100 m a.s.l.
Noise measured at a distance of 1 meter.





Useful working field for choosing the burner

Test conditions: Temperature: 20°C Pressure: 1013.5 mbar Altitude: 100 m a.s.l.





FUEL SUPPLY

HYDRAULIC CIRCUIT

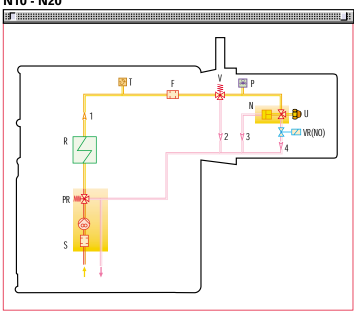
All the burners have a Suntec geared pump with safety valve on the return circuit.



T

Fuel pump

N10 - N20



S	Pump with filter and pressure regulator on the delivery pipe
PR	Pressure oil regulator
R	Pre-heater
Т	Thermostat
F	Filter
V	Degassing valve
Р	Pressure gauge
N	Nozzle holder
U	Nozzle
VR(NO)	Oil return valve (usually open) on the delivery pipe
1	Oil input pipe to the nozzle
2	Oil return pipe from the degassing valve
3	Oil return pipe from the nozzle holder
4	Oil return pipe during pre-washing

Fuel feed to the burner can be from the right or the left side on all models.

▶ HEAVY OIL PRE-HEATER

This burner series is provided with a electrical oil pre-heater included in the burner housing constantly on.



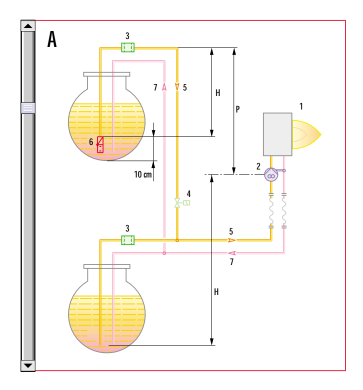


SELECTING THE FUEL SUPPLY LINES

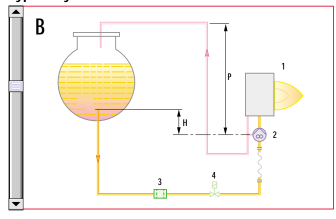
The fuel feed must be completed with the safety devices required by the local regulations in force.

The table shows the choice of piping diameter for the various burners, depending on the difference in the height between the burner and the tank and the distance between them.

MAXIMUM EQUIVALENT LENGTH OF THE PIPEWORK L[m]					
	▼ Type A	A system	▼ Type B system		
Pipe size	Ø 1 1/4"	Ø 1 1/2"	Ø 3/4"	Ø 1"	
H (m)	L _{max} (m)	L _{max} (m)	L _{max} (m)	L _{max} (m)	
0	22	45	10	20	
0,5	19	39	14	26	
1,0	16	33	18	32	
1,5	13	27	22	38	
2,0	10	21	26	44	
2,5	7	15	-	-	
3	0	8	-	-	



Type of system that can be installed



Н	Difference in height
Ø	Internal pipe diameter
Р	Difference in height ≤ 10 m
1	Burner
2	Pump
3	Filter
4	Shut-off solenoid valve
5	Suction pipework
6	Bottom valve
7	Return pipework





VENTILATION



The ventilation circuits always ensure low noise levels with high performance of pressure and air delivery, inspite of their compact size.



Air suction



COMBUSTION HEAD



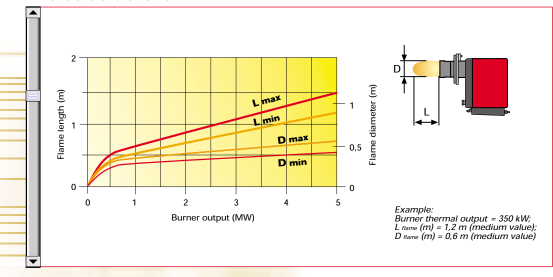
Simple adjustment to the combustion head allows adapting internal geometry of the head to the maximum rated output of the burner.

The following diagram shows the flame dimensions in relation to the burner output. The lenght and diameter shown in the diagram below should be employed for a preliminary check: it is required a more careful investigation if combustion chamber dimensions are much different from the above reported values.



Combustion head

Dimensions of the flame





BURNER OPERATION MODE

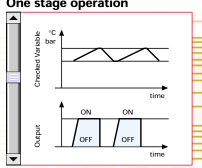
The models are one stage operation.



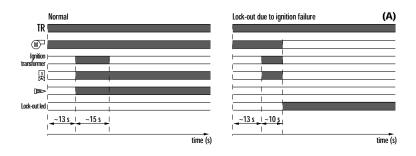


Air damper

One stage operation



START UP CYCLE



(A) Lock-out is shown by a led on the appliance.

Correct operation

0s The burner begins the ignition cycle.

0s-13s Pre-purge. 13s Ignition.

Lock-out due to ignition failure

If the flame does not light within the safety limit (~10s) the burner locks-out.





WIRING DIAGRAMS

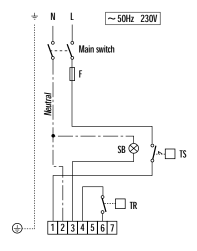
Electrical connections must be made by qualified and skilled personnel, in conformity with the local regulations in



Control box and separated ignition transformer

"ONE STAGE" OPERATION

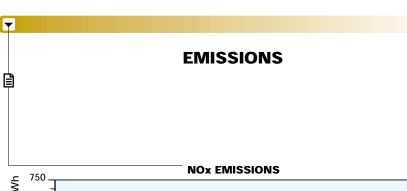
N10 - N20



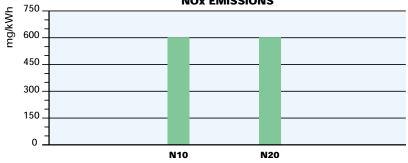
TR - Regulating thermostat
TS - Safety thermostat (with manual resetting)
SB - Remote lock-out lamp (230V 0,5A max)
F - Fuse

The following table shows the supply lead sections and types of fuse to be used.

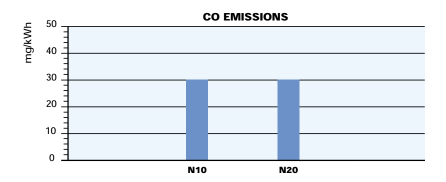
Мо	del	▼N10	▼ N20
		230V	230V
F	Α	6	T6
L	mm²	1	1

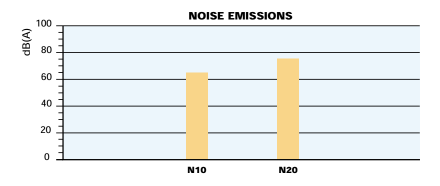












The emission data has been measured in the various models at maximum output.

Special attention has been paid to noise reduction. All models are fitted with sound-deadening material inside the cover.





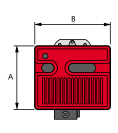


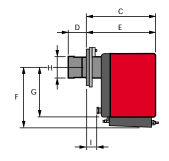


OVERALL DIMENSIONS (mm)



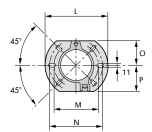
BURNER





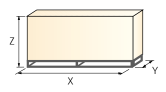
Model	А	В	С	D	Е	F	G	Н	I
▶ N10	262	305	275	108	261	258	204	105	25
▶ N20	298	350	-	118	295	280	230	125	35

BURNER - BOILER MOUNTING FLANGE



Model	L	М	N	0	Р
▶ N10	189	140	170	83	83
▶ N20	213	160	190	99	99

PACKAGING



Model	Χ	Υ	Z	kg
▶ N10	395	307	375	26
▶ N20	425	352	410	29

INSTALLATION DESCRIPTION

Skilled and qualified personnel must perform installation, start up and maintenance. A nozzle is fitted to the burner and used for tests in the factory. If necessary, change the nozzle on the basis of the maximum output of the boiler.

All operations must be carried in accordance with the technical handbook supplied with the burner.

BURNER SETTING

Air damper and head adjustment area are easily accessible and the operation is simple thanks to a graduated scale and following the manual instruction.





▶ The heavy oil vaporisation can be improved adjusting the fuel temperature by a screw fitted on the adjustment thermostat.



MAINTENANCE

▶ The maintenance position is easily carried out by hinge that joins the body of burner to the flange.







BURNER ACCESSORIES



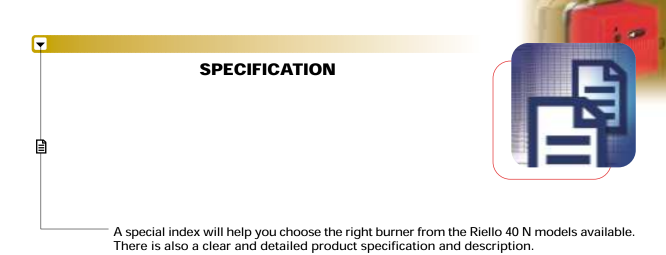
Heavy oil filter

Heavy oil filter	
Burner	Kit code
N10 - N20	3004588

Self cleaning filter

Self cleaning filter	
Burner	Kit code
N10 - N20	3000861





DESIGNATION OF SERIES



AVAILABLE BURNER MODELS

N10 34 ÷ 102 kW N20 102 ÷ 217 kW



▶ PRODUCT SPECIFICATION

Burner:

Completely automatic monobloc heavy oil burners, with one stage operation fitted with:

- Fan with forward inclined blades
- Metallic cover
- Air damper with adjustment
- Single phase electric motor 230 V, 50 Hz
- Combustion head fitted with:
 - stainless steel head cone, resistant to high temperatures
 - ignition transformer
 - flame stability disk
- Geared pump for fuel supply, fitted with:
 - filter
 - pressure regulator
 - attachments for fitting a pressure gauge and vacuum meter
- Fuel feed solenoid valve incorporated in the pump
- Photocell for flame detection
- Electronic flame control equipment
- Heavy oil nozzle
- Heavy oil pre-heater
- Pressure gauge
- Thermostat with adjustment
- IP 40 protection level.

Conforming to:

- Directive 89/336/EEC (electromagnetic compatibility)
- Directive 73/23/EEC (low voltage)
- Directive 89/392/EEC (machinery).

Standard equipment:

- Two flexible pipes for connection to the heavy oil supply line
- Two nipples for connection to the pump
- Flange, screws and nuts for fixing
- Thermal screen
- Grommet
- Nozzle
- Instruction handbook for installation, use and maintenance
- Spare parts catalogue
- Hinge
- Seal for flexible tubes.

Available accessories to be ordered separately:

- Heavy oil filter
- Self-cleaning filter.











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Internet: http://www.rielloburners.com - E-mail: rburners@rielloburners.com





TWO STAGE HEAVY OIL BURNERS

CE

▶ PRESS N SERIES ▶ PRESS 30 N 85/171 ÷ 342 kW

▶ PRESS 45 N 114/205 ÷ 513 kW ▶ **PRESS 60 N** 171/342 ÷ 684 kW

▶ **PRESS 100 N** 285/490 ÷ 1140 kW



The PRESS N series of burners covers a firing range from 85 to 1140 kW and they have been designed for use in civil installations of average dimensions, like building areas and large apartment groups or for use in industrial applications, like small or medium plants. Operation is two stage; a servomotor adjust automatically air damper opening, to obtain the right air delivery on both stage.

The combustion head, that can be set on the basis of required output, allows optimal performance ensuring good combustion and reducing fuel consumption and is available in two different length to be selected on the basis of specific application requirements. In basic version the burners are supplied for use with heavy oil 7°E viscosity, but they can be supplied with higher viscosity oil with a specific heaters kit.

Simplified maintenance is achieved by the slide bar system, which allows easy access to all of the essential components of the combustion head.

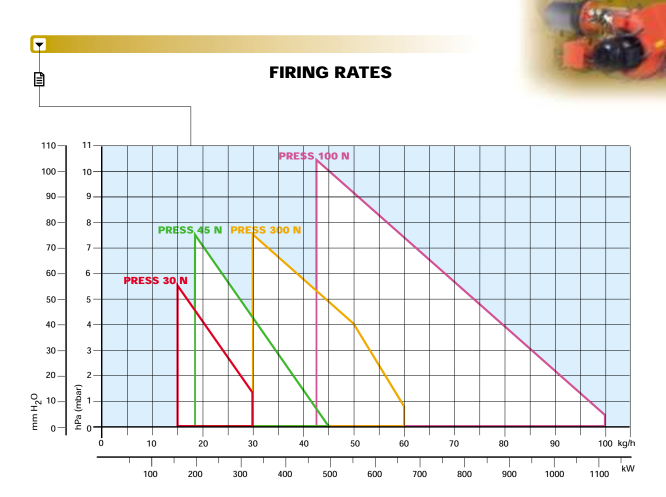
TECHNICAL DATA



Model			▼PRESS 30 N	▼ PRESS 45 N	▼ PRESS 60 N	▼ PRESS 100 N			
				_					
Burner operati			Two stage						
Modulation ratio at max. output			2:1						
Servomotor			LKS 210						
run time		S		444/005 540					
		kW	85/171÷342	114/205÷513	171/342÷684	285/490÷1140			
Heat output		Mcal/h	73/147÷294	98/176÷441	147/294÷588	245/421÷980			
		kg/h	7,5/15÷30	10/18÷45	15/30÷60	25/43÷100			
Working temp	erature	°C min./max.		0/					
NCV Heavy Oi	1	kWh/kg		11	•				
-		kcal/kg		98					
Viscosity at 20	°C	mm²/s (cSt)	50 (150 with	-	50 (500 with	_			
Pump	type		De	-	E4	E6			
р	delivery	kg/h	65 (20	•	110 (20 bar)	200 (20 bar)			
Atomised pres	sure	bar		2					
Fuel temperate	ure	Max. °C		14					
Fuel pre-heate	r			YE	S				
Fan type				Centrifugal with	forward blades				
Air temperatu	re	Max. °C		6	0				
Electrical supp	ly	Ph/Hz/V	1/50/230~(±10%) 3N/50/400~(+10%)人 3/50/230~(+10%)						
Auxiliary electrical supply Ph/Hz/V			1/50/230~(±10%)						
Control box ty		type	RMO						
Total electrical	power	kW	3,5	3,7	5,5	9,0			
Auxiliary elect	rical power	kW	0,33	0,45	0,5	0,5			
Heaters electrical power		kW	2,8	2,8 4,2		7			
Protection leve	el	IP	40						
Pump motor e	lectrical power	kW	-						
Rated pump m	otor current	Α							
Pump motor s	tart up current	Α	-						
Pump motor p	rotection level	IP	-						
Fan motor elec		kW	0,37	0,45	0,75	1,5			
Rated fan mot	•	A	2,9	1,9-1,1	2,9-1,7	6-3,5			
Fan motor sta	rt current	A	9,5 9,5-5,5 14-8		14-8	28-16			
Fan motor pro	tection level	IP	54						
•		type		-	-				
Ignition transf	ormer	V1 - V2		230 V - 2	2x6,5 kV				
· J ········		11 - 12	2 A - 35 mA						
Operation			Intermittent (at least one stop every 24 h)						
•		dB (A)	75 78 81			83			
Sound power W									
CO emission mg/kWh				< !	50				
Grade of smoke indicator N° Bacharach			< 5						
C _X H _y emission mg/kWh									
NOx emission		mg/kWh	 < 650						
Directive	ic v GI	ilig/kvvii		73/23 - 89/336 - 9					
Conforming to				73, 23 - 03, 330 - 1					
Comorning to				LIV					

Reference conditions:

Ambient temperature: 20°C
Barometric pressure: 1013.5 mbar
Altitude: 100 meters a.s.l.
Noise measured at a distance of 1 meter.



Useful working field for choosing the burner

Test conditions conforming to EN 267: Temperature: 20°C Pressure: 1013.5 mbar Altitude: 100 m a.s.l.





FUEL SUPPLY

HYDRAULIC CIRCUITS

The burners are fitted with an oil pre-heater, a check valve and two delivery valves along the oil line from the pump to the nozzles.

The oil pre-heater is equipped with a filter with sheath for thermometer, a setting thermostat to adjust the oil temperature and two safety thermostats to control the max. and min. oil temperature.

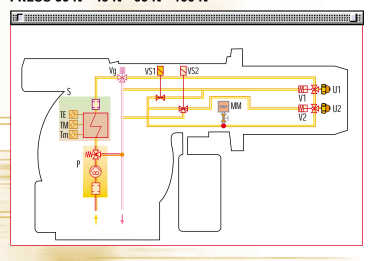
A control device, on the basis of required output, regulates oil delivery valves opening, allowing oil passage trough the valves and the nozzles whose opening is regulated from a needle valve.

An oil delivery gauge allow to control the delivery pressure. For heavy oil preheating, a special kit could be used; equipped with electrical heaters, it permits the employment of PRESS N burners with fuel oil of max. viscosity 20°E at 50°C (PRESS 30N - 45N) or 50°E at 50°C (PRESS 60 N - 100 N), (see Burner Accessory paragraph).



Example of the hydraulic circuit on PRESS N

PRESS 30 N - 45 N - 60 N - 100 N



Р	Pump with filter, heater and pressure regulator on the output circuit
S	Oil preheater with filter, maximum, minimum and regulation thermostat
TE	Oil temperature regulator
TM	Max oil temperature switch
Tm	Min oil temperature switch
Vg	Check valve
VS1	1st stage delivery valve
VS2	2nd stage delivery valve
V1	1st stage nozzle needle valve
V2	2nd stage nozzle needle valve
U1	1st stage nozzle
U2	2nd stage nozzle
MM	Oil delivery gauge

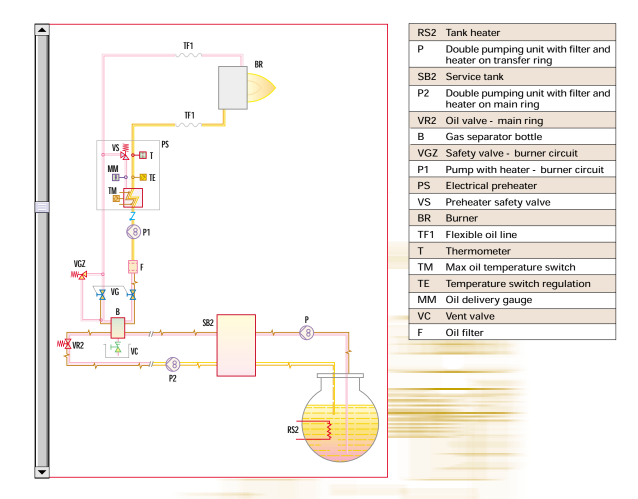


DIMENSIONING OF THE FUEL SUPPLY LINES

The fuel feed must be completed with the safety devices required by the local norms.

IMPORTANT NOTES

- The oil could easily flow through the pipes if those are properly sized, protected and heated (by electricity, steam or hot water)
- In order to limit gas or steam production the oil pressure into the gas separator shall be set in function of the supply temperature, see instructions manual.
- The forwarding pump should have at least a double capacity than that one of the burner. For several burners supplied through the same ring supply line, the forwarding pump should have a capacity of approximatively 30% more than the sum of the single burners outputs.





VENTILATION

The ventilation circuit of PRESS N burners is inserted in a

extremely compact structure and it is provided with a forward blades centrifugal fan, which guarantees high pressure levels at the required air deliveries

and permits installation flexibility.

A servomotor adjust automatically air damper opening, to obtain the right air delivery on both stage.



lacksquare

Example of the servomotor for air regulation on PRESS N burners



COMBUSTION HEAD

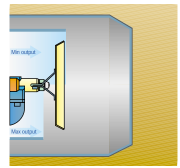
Two different lenghts of the combustion head can be chosen for the various models of the PRESS N series of burners.

The choice depends on the thickness of the front panel and the type of the boiler.

Depending on the type of heat generator, it is necessary to check the correct head penetration into the combustion chamber.

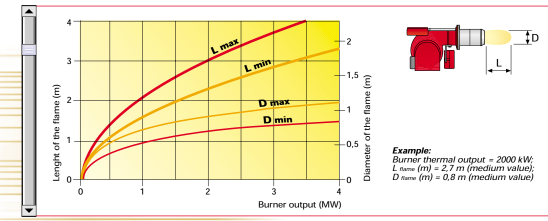
The internal position of the combustion head can easily be adjusted: refer to the burner instruction manual for the complete procedure.

The following diagram shows the flame dimensions in relation to the burner output. The lenght and diameter shown in the diagram below should be employed preliminary check: it is required a more careful investigation if combustion chamber dimensions are much different from the above reported values.



Example of a PRESS N burner combustion head

Dimensions of the flame

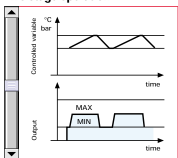


ADJUSTMENT

BURNER OPERATION MODE

Two stage operation

Y



With two stage operation, the PRESS N burners can follow the

temperature load requested by the system. A modulation ratio of 2:1 is reached, thanks to the "two nozzles" technique; the air is adapted to the servomotor positions.

On "two stage" operation, the burner gradually adjusts output to the requested level, by varying between the two pre-set levels (see figure A).

Figure A

All PRESS N series burners are fitted with a new microprocessor control panel for the supervision during intermittent operation.

For helping the commissioning and maintenance work, there are two main elements:

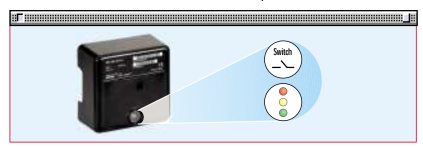


The lock-out reset button is the central **operating element** for resetting the burner control and for activating / deactivating the diagnostic functions.



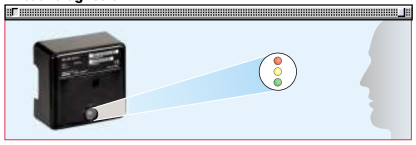
The multi-color LED is the central **indication element** for visual diagnosis and interface diagnosis.

Both elements are located under the transparent cover of lock-out reset button, as showed below.



There are two diagnostic choices, for indication of operation and diagnosis of fault cause:

- visual diagnosis:



- interface diagnosis:



by the interface adapter and a PC with dedicated software or by a predisposed flue gas analyzer (see paragraph accessories).



Indication of operation:

In normal operation, the various statues are indicated in the form of colour codes according to the table below.

The interface diagnosis (with adapter) can be activated by pressing the lock-out button for > 3 seconds.

Color code table						
Operation statues	Color code table					
Stand-by	00000000					
Pre-purging	\$\$\$\$\$\$ \$\$					
Ignition phase	* 0 * 0 * 0 * 0					
Flame OK	0000000					
Poor flame	※○※○※○※○					
Undervoltage, built-in fuse	*****					
Fault, alarm	*****					
Extraneous light	*****					

O LED off

Diagnosis of fault causes:

After lock-out has occurred, the red signal lamp is steady on. In this status, the visual fault diagnosis according to the error code table can be activated by pressing the lock-out reset button for > 3 seconds. The interface diagnosis (with adapter) can be activated by pressing again the lock-out button for > 3 seconds.

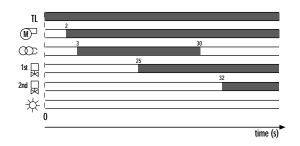
The blinkers of red LED are a signal with this sequence:

(e.g. signal with n° 3 blinks - faulty air pressure monitor)

Error code table						
Possible cause of fault	Blink code					
No establishment of flame at the end of safety time: - faulty or soiled fuel valves - faulty or soiled flame detector - poor adjustment of burner, no fuel - faulty ignition equipment	**					
Faulty air pressure monitor	***					
Extraneous light or simulation of flame on burner start up	***					
Loss of flame during operation : - faulty or soiled fuel valves - faulty or soiled flame detector - poor adjustment of burner	*****					
Wiring error or internal fault	*****					

START UP CYCLE

PRESS 30 N - 45 N - 60 N - 100 N



- 0s Control device TL closes.
- 2s The motor starts turning. Pre-purging phase begins.
- 3s The transformer are supplied.
- 25s 1st delivery valve opens and the fuel is ignited.
- 30s The ignition transformer switches off.
- 32s Output can be increased.

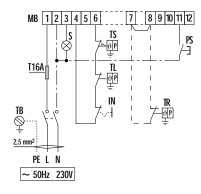






TWO STAGE OPERATION

PRESS 30 N - single-phase electrical connection

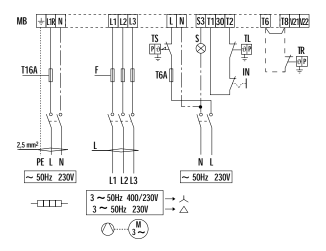


- Burner terminal board - Safety thermostat - Threshold thermostat - High/low flame setting thermostat

TS TL TR S TB - External lock-out signal - Burner ground (earth) connection - Manual switch - 16A fuse

- Lock-out reset button

PRESS 45 N - three-phase electrical connection



Burner terminal board
Safety thermostat
Threshold thermostat
High/low flame setting thermostat

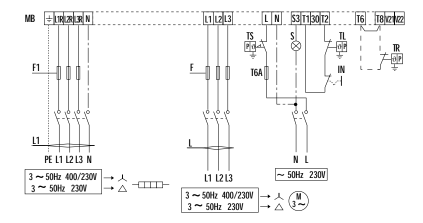
- Figuriow Harle Setting triefmostatic External lock-out signal - Fuse (see table A) - Burner ground (earth) connection - Manual switch - 6A fuse

TB IN T6A - 16A fuse - Fuse (see table A)

PS L Lock-out reset button - Lead section (see table A)



PRESS 60 N - 100 N - three-phase electrical connection

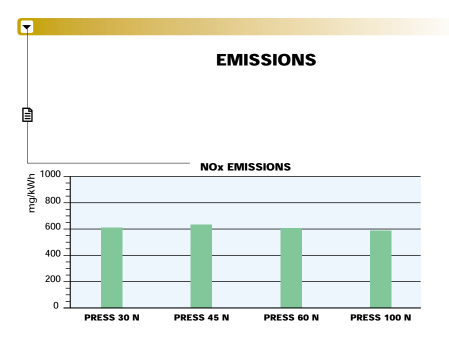


MB - Burner terminal board
TS - Safety thermostat
TL - Threshold thermostat
TR - High/low flame setting thermostat
S - External lock-out signal
F - Fuse (see table A)
TB - Burner ground (earth) connection
IN - Manual switch
T6A - 6A fuse
T16A - 16A fuse
F - F1 - Fuse (see table A)
PS - Lock-out reset button
L - L1 - Lad section (see table A)

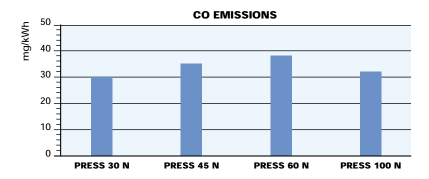
The following table shows the supply lead sections and the type of fuse to be used.

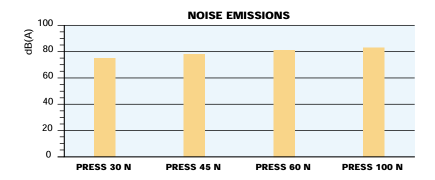
Mo	del	▼PRESS 30 N	▼PRES	S 45 N	▼PRES	S 60 N	▼ PRES	S 100 N
		230V	230V	400V	230V	400V	230V	400V
F	Α	T16	T10	T6	T10	T6	T16	T10
L	$\mathrm{mm^2}$	2,5	1,5	1,5	1,5	1,5	1,5	1,5
F1	А	-	-	-	T16	T10	T25	T16
L1	mm ²	-	-	-	4	2,5	6	4

Table A









The emission data has been measured in the various models at maximum output, according to EN 267 standard.





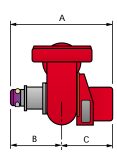


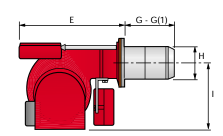
OVERALL DIMENSIONS (mm)

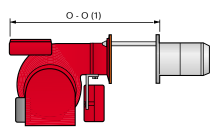


T

BURNERS



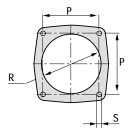




Model	Α	В	С	Е	G - G(1)	Н	I	O - O(1)
▶ PRESS 30 N	625	335	290	625	185 - 320	161	305	905 - 1080
▶ PRESS 45 N	625	335	290	625	235 - 370	161	305	925 - 1100
▶ PRESS 60 N	625	335	290	660	245 - 400	172	335	940 - 1115
▶ PRESS 100 N	625	335	290	710	250 - 410	195	370	1010 - 1195

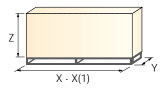
(1) Length with extended combustion head

BURNER - BOILER MOUNTING FLANGE



Model	Р	R	S
▶ PRESS 30 N	160	170	M 10
▶ PRESS 45 N	160	170	M 10
▶ PRESS 60 N	160	180	M 10
PRESS 100 N	195	205	M 12

PACKAGING



Model	X - X(1)	Υ	Z	kg
▶ PRESS 30 N	880 - 1015	690	522	84
▶ PRESS 45 N	880 - 1015	690	522	84
▶ PRESS 60 N	925 - 1095	760	552	87
▶ PRESS 100 N	985 - 1145	790	552	104

(1) Length with extended combustion head



BURNER ACCESSORIES



Nozzles

The nozzles must be ordered separately. The following table shows the features and codes on the basis of the maximum required output.



Nozzle type F80 45°					
Burner	GPH	Rated delivery kg/h (*)	Nozzle code		
PRESS 30 N	1,25	7,5	3041091		
PRESS 30 N - 45 N	1,5	9	3041101		
PRESS 30 N - 45 N	1,75	10,5	3041111		
PRESS 30 N - 45 N	2	12	3041121		
PRESS 30 N - 45 N	2,25	13,5	3041131		
PRESS 30 N - 45 N - 60 N	2,5	15	3041141		
PRESS 45 N - 60 N	3	18	3041151		
PRESS 45 N - 60 N - 100 N	3,5	21	3041161		
PRESS 45 N - 60 N - 100 N	4	24	3041171		
PRESS 60 N - 100 N	4,5	27	3041181		
PRESS 60 N - 100 N	5	30	3041191		
PRESS 100 N	5,5	33	3041201		
PRESS 100 N	6	36	3041211		
PRESS 100 N	6,5	39	3041221		
PRESS 100 N	7	42	3041231		
PRESS 100 N	7,5	45	3041241		
PRESS 100 N	8,5	50	3041261		

Nozzle type F80 60°					
Burner	GPH	Rated delivery kg/h (*)	Nozzle code		
PRESS 30 N	1,25	7,5	3041092		
PRESS 30 N - 45 N	1,5	9	3041102		
PRESS 30 N - 45 N	1,75	10,5	3041112		
PRESS 30 N - 45 N	2	12	3041122		
PRESS 30 N - 45 N	2,25	13,5	3041132		
PRESS 30 N - 45 N - 60 N	2,5	15	3041142		
PRESS 45 N - 60 N	3	18	3041152		
PRESS 45 N - 60 N - 100 N	3,5	21	3041162		
PRESS 45 N - 60 N - 100 N	4	24	3041172		
PRESS 60 N - 100 N	4,5	27	3041182		
PRESS 60 N - 100 N	5	30	3041192		
PRESS 100 N	5,5	33	3041202		
PRESS 100 N	6	36	3041212		
PRESS 100 N	6,5	39	3041222		
PRESS 100 N	7	42	3041232		
PRESS 100 N	7,5	45	3041242		
PRESS 100 N	8,5	50	3041262		

^(*) Nozzle rated delivery is reffered to atomised pressure



Spacer kit

If burner head penetration into the combustion chamber needs reducing, varying thickness spacers are available, as given in the following table:



Spacer kit					
Burner	Spacer thickness S (mm)	Kit code			
PRESS 30 N - 45 N - 60 N	142	3000755			
PRESS 100 N	142	3000802			

Sound proofing box

If noise emissions need reducing, sound proofing hoods are available, as given in the following table.



Sound proofing box				
Burner	Box type	Box code		
PRESS 30 N - 45 N - 60 N - 100 N	C3	3000778		

Selfcleaning filter

For cleaning heavy oil from dirty particles and impurities, it is equipped with a thermostatic heater for oil with 50°E viscosity at 50°C.



Selfc	eaning filter
Туре	Filter code
ø=1 50°E - 50°C	3000790

Thermostatic heater				
Туре	Heater code			
Thermostatic heater 80W	3010059			

Heavy oil kit

Equipped with electrical heaters, it permits the employment of PRESS N burners with fuel oil of max. viscosity $20^{\circ}E$ at $50^{\circ}C$ (PRESS 30 N - 45 N) and $50^{\circ}E$ at $50^{\circ}C$ (PRESS 60 N - 100 N).



Heavy oil kit			
Burner	Kit code		
PRESS 30 N - 45 N	3000797		
PRESS 60 N - 100 N	3010013		



Cartridge filter

For cleaning heavy oil from dirty particles and impurities, it is equipped with a cartridge system for oil with 7°E viscosity at 50°C .



Туре		Filter code
Cartridge	7°E - 50°C	3005209

Туре	Heaters code
Thermo - resistance up to 30° E - 50°	3010050

Thermostats

Thermostats allow heavy oil temperature control and regulation during burner operation. They are available in electronic and maximum versions.



Thermostats			
Burner	Thermostat	Kit code	
PRESS 30 N - 45 N - 60 N - 100 N	Electronic	3000799	
PRESS 30 N - 45 N - 60 N - 100 N	Maximum	3000800	
PRESS 30 N - 45 N - 60 N - 100 N	Kit electronic	3010173	

Interface adapter kit

To connect the flame control panel to a personal computer for the transmission of operation, fault signals and detailed service information, an interface adapter with PC software are available.



Interface adapter	
Burner	Kit code
PRESS 30 N - 45 N - 60 N - 100 N	in progress



INSTALLATION DESCRIPTION



Installation, start up and maintenance must be carried out by qualified and skilled personnel. All operations must be performed in accordance with the

BURNER SETTING

technical handbook supplied with the burner.

- All the burners have slide bars, for easier installation and maintenance.
- ▶ After drilling the boilerplate, using the supplied gasket as a template, dismantle the blast tube from the burner and fix it to the boiler.
- Adjust the combustion head.
- ▶ Refit the burner casing to the slide bars.
- Install the nozzles, choosing these on the basis of the maximum boiler output and following the diagrams included in the burner instruction handbook.
- ▶ Check the position of the electrodes.
- ▶ Close the burner, sliding it up to the flange, keeping it slightly raised to avoid the flame stability disk rubbing against the blast tube.

▶ HYDRAULIC AND ELECTRICAL CONNECTIONS AND START-UP

- ▶ The burners are supplied for connection to two pipes fuel supply system.
- Connect the ends of the flexible pipes to the suction and return pipework using the supplied nipples.
- Make the electrical connections to the burner following the wiring diagrams included in the instruction handbook.
- ▶ Prime the pump by turning the motor.
- On start up, check:
 - Pressure pump (to max. and min.)
 - Combustion quality, in terms of unburned substances and excess air.



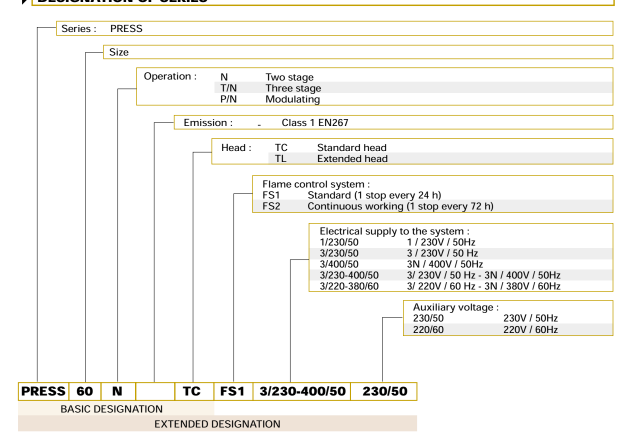


SPECIFICATION



A specific index guides your choice of burner from the various models available in the PRESS N series. Below there is a clear and detailed specification description of the product.

DESIGNATION OF SERIES



AVAILABLE BURNER MODELS

PRESS 30 N	TC	FS1	1/230/50	230/50	PRESS 60 N TC FS1 3/230-400/50	230/50
PRESS 30 N	TL	FS1	1/230/50	230/50	PRESS 60 N TL FS1 3/230-400/50	230/50
PRESS 30 N	TC	FS1	3/220-380/60	220/60	PRESS 60 N TC FS1 3/220-380/60	220/60
PRESS 30 N	TL	FS1	3/220-380/60	220/60	PRESS 60 N TL FS1 3/220-380/60	220/60
PRESS 45 N	TC	FS1	3/230-400/50	230/50	PRESS 100 N TC FS1 3/230-400/50	230/50
PRESS 45 N	TL	FS1	3/230-400/50	230/50	PRESS 100 N TL FS1 3/230-400/50	230/50
PRESS 45 N	TC	FS1	3/220-380/60	220/60	PRESS 100 N TC FS1 3/220-380/60	220/60
PRESS 45 N	TL	FS1	3/220-380/60	220/60	PRESS 100 N TL FS1 3/220-380/60	220/60

Other models are available on request.



PRODUCT SPECIFICATION

Burner:

Monoblock forced draught heavy oil burner with two stage operation, fully automatic, made up of:

- Air suction circuit lined with sound-proofing material
- Fan with forward curve blades, high performance pressure levels
- Air damper for air setting controlled by a servomotor
- Starting motor at 2800 rpm, three-phase 400V with neutral, 50Hz (single-phase, 230V and 50Hz for the 30 N model)
- Combustion head, that can be set on the basis of required output, fitted with:
 - stainless steel end cone, resistant to corrosion and high temperatures
 - ignition electrodes
 - flame stability disk
- Gears pump for high pressure fuel supply, fitted with:
 - filter
 - pressure regulator
 - connections for installing a pressure gauge and vacuometer
- Oil pre-heater equipped with a filter with sheath for thermometer, a setting thermostat and two safety thermostats
- Valve unit with an check valve and two delivery oil valves
- Oil delivery gauge
- Photocell for flame detection
- Microprocessor-based flame control panel, with diagnostic functions
- Slide bars for easier installation and maintenance
- Protection filter against radio interference
- IP 44 electric protection level.

Conforming to:

- 89/336/EEC directive (electromagnetic compatibility)
- 73/23/EEC directive (low voltage)
- 92/42/EEC directive (performance)
- 98/37/EEC directive (machinery)
- EN 267 (liquid fuel burners).

Standard equipment:

- 2 flexible pipes for connection to the oil supply network
- 2 gaskets for the flexible pipes
- 2 nipples for connection to the pump
- 4 screws for fixing the burner flange to the boiler
- 1 thermal screen
- 2 nozzles
- 2 slide bar extensions (for the extended head models)
- Instruction handbook for installation, use and maintenance
- Spare parts catalogue.

Available accessories to be ordered separately:

- Nozzles
- Spacer kit
- Sound-proofing box
- Self cleaning filter
- Heavy oil kit
- Cartridge filter
- Thermostat
- Interface adapter kit.









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Internet: http://www.rielloburners.com - E-mail: rburners@rielloburners.com





MODULATING HEAVY OIL BURNERS

PRESS P/N SERIES → P 140 P/N

▶ **P 140 P/N** 400/800 ÷ 1600 kW

▶ P 200 P/N 570/1140 ÷ 2280 kW

P 300 P/N 683/1710 ÷ 3420 kW

▶ **P 450 P/N** 1140/2615 ÷ 5130 kW





The PRESS P/N series of burners cover a firing range from 400 to 5130 kW. Operation can be "two stage progressive" or, alternatively, "modulating" with the installation of a PID logic regulator and respective probes, which guarantees a turn down ratio of 3:1. The versatility of this range makes the burner well suited for use on steam boilers where the load factor is subject to wide variations, on thermal oil boilers and on boilers for particular heating plants, as hospitals or similar.

Simplified maintenance is achieved by the Riello designed slide bar system, which allows easy access to all of the essential components of the combustion head.



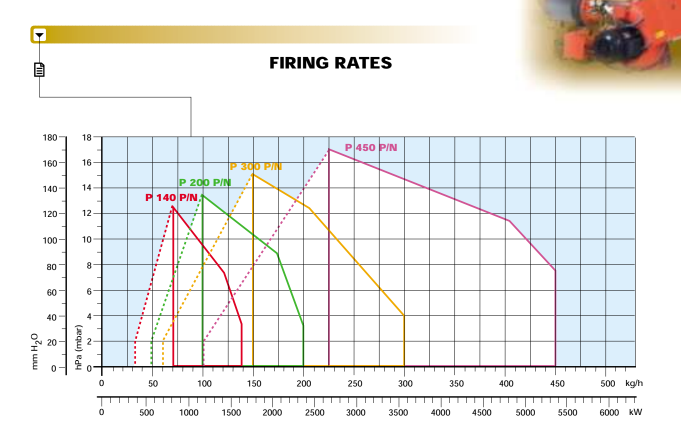
TECHNICAL DATA

Model			▼ P 140 P/N	▼ P 200 P/N	▼ P 300 P/N	▼ P 450 P/N		
Setting 1	type		Modulating	(with regulator and probes	accessories) or Two stage p	progressive		
Modulat	ion ratio to ma	ax. output	4:1					
Servo- type			SQM 10					
motor	motor run time s		42					
Heat and		kW	400/800÷1600	570/1140÷2280	683/1710÷3420	1140/2615÷5130		
Heat out	put	Mcal/h	344/788÷1376	490/980÷1753	587/1471÷2941	980/2249÷4412		
Working	temperature	°C min./max.		0/	40			
NCV Have	Oil	kcal/kg		96	00			
NCV Hea	avy Oii	MJ/kg		40),2			
Viscosity	y max. at 50°C	mm²/s (cSt)		50 (500 with	heavy oil kit)			
Heavy o	il delivery	kg/h	35/70÷140	50/100÷200	60/150÷300	100/225÷450		
Dumm	type		SUNTEC E7	SUNTEC TA2	SUNTEC TA3	SUNTEC TA4		
Pump	delivery	kg/h at 25 bar	310	470	690	940		
Atomise	d pressure	bar		2	5			
Fuel tem	perature	Max. °C		140				
Fan		type	Centrifugal - curved forward blades					
Air temp	erature	Max. °C		6	0			
Electrica	l supply	Ph/Hz/V	3N/50/400-230 (+10% -15%) 人 or 3/50/230 (+10% -15%) △					
Electrical po	ower consumption	Max. kW	18,5	19,5	30	34		
Electrica	l motor	kW	3	4	7,5	12		
Motor st	art current	Α	51/86	48/83	113/195	150/260		
Motor ru	nning current	Α	8/13,5	9,5/16,4	17,5/30	25/44		
Motor elec	ctrical protection	IP	55					
Auxiliary	electrical supply	Ph/Hz/V	1/50/230 (±10%)					
Heaters e	lectrical power	kW	14	14	19,6	19,6		
Auxiliary	electrical power	kW	14+1,5	14+1,5	19,6+2,9	19,6+2,4		
-	l protection	IP		4	0			
Control	box	type		LANDIS	LAL 1.25			
Ignition		V1 - V2		230 V -	2x6 kV			
transfor	mer	l1 - l2		2,3 A -	35 mA			
Operation	on			Intermittent (at least	one stop every 24 h)			
Sound p	ressure	dB (A)	86,2	85,4	89,5	90		
Sound p	ower	w		-	•			
CO emis	CO emission n		< 130	<1	145	< 170		
Grade of	smoke indicator	N° Bacharach	< 6	3	< 5	< 4		
C _x H _y en	nission	mg/Nm³			-			
NOx em	ission level	mg/kWh	< 780		< 550			
Directive				89/336 - 1	73/23 EEC			
Conform	ing to			EN	267			
Certifica	tion							

Reference conditions:

Ambient temperature: 20°C Barometric pressure: 1000 mbar Altitude: 100 meters a.s.l.

Sound pressure level measured in manufacturers combustion laboratory, with burner operating on test boiler and at maximum rated output.



Useful working field for choosing the burner

Modulation range

Test conditions conforming to EN 267: Temperature: 20°C Pressure: 1013.5 mbar Altitude: 100 m a.s.l.







FUEL SUPPLY

HYDRAULIC CIRCUITS

Various hydraulic circuit are available, depending on fuel output asset according to local norms of steam generators.

The burners are fitted with two valves and an oil preheater with thermostats along the oil line from the pump to the nozzle, which opening is regulated from a needle valve. A pressure regulator on the return circuit from the nozzle allows to vary the quantity of fuel burnt.

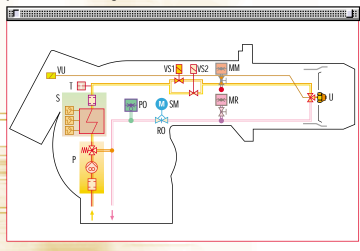
For heavy oil preheating, a special kit with three electrical heaters at the pump, at the regulator and at the nozzle could be used.

The models are fitted with a maximum pressure switch on the oil return circuit.



Example of the hydraulic circuit on PRESS 200 P/N

prEN 267 > 100 Kg/h



Р	Pump with filter, heater and pressure regulator on the output circuit
S	Oil preheater with maximum, minimum and regulation thermostat
T	Thermometer
MM	Oil delivery gauge
SM	Servomotor
RO	Pressure regulator on the return circuit
РО	Oil pressure switch on the return circuit
U	Nozzle
MR	Pressure gauge on the return circuit
VU	Nozzle needle valve
VSn	Delivery oil valves

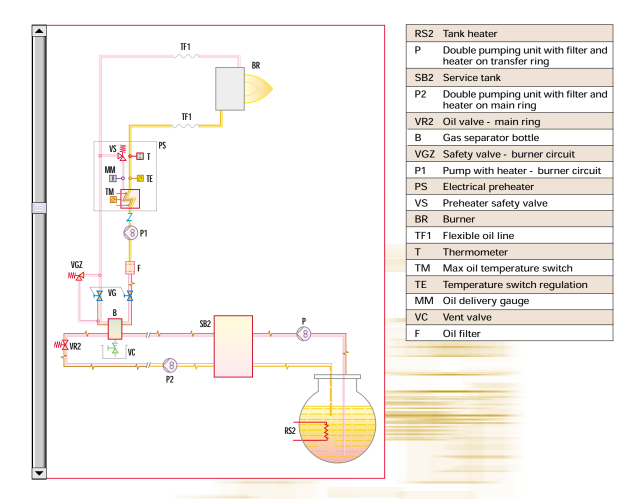


DIMENSIONING OF THE FUEL SUPPLY LINES

The fuel feed must be completed with the safety devices required by the local norms.

IMPORTANT NOTES

- The oil could easily flow through the pipes if those are properly sized, protected and heated (by electricity, steam or hot water)
- In order to limit gas or steam production the oil pressure into the gas separator shall be set in function of the supply temperature, see instructions manual.
- The forwarding pump should have at least a double capacity than that one of the burner. For several burners supplied through the same ring supply line, the forwarding pump should have a capacity of approximatively 30% more than the sum of the single burners outputs.





VENTILATION

The ventilation circuit is provided with a forward blades centrifugal

fan, which guarantees high pressure levels at the required air deliveries and permits installation flexibility.

In spite of the remarkable output power and of the very high pressure performances, structures of PRESS models are extremely compact.

The use of sound proofing boxes help in reducing the noise level.

A variable profile cam connects fuel and air setting, ensuring fuel efficiency in all firing rates.



Example of servomotor for air/light oil setting



COMBUSTION HEAD

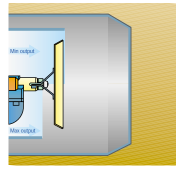
Two different lenghts of the combustion head can be chosen for the various models of the PRESS P/N series of burners.

The choice depends on the thickness of the front panel and the type of the boiler.

Depending on the type of heat generator, it is necessary to check the correct head penetration into the combustion chamber.

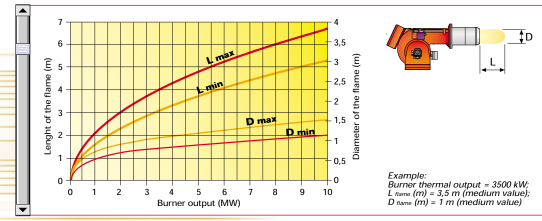
The internal position of the combustion head can easily be adjusted: refer to the burner instruction manual for the complete procedure.

The following diagram shows the flame dimensions in relation to the burner output. The lenght and diameter shown in the diagram below should be employed preliminary check: it is required a more careful investigation if combustion chamber dimensions are much different from the above reported values.



Example of a PRESS P/N burner combustion head

Dimensions of the flame



ADJUSTMENT

T



The PRESS P/N series of burners can have "two stage progressive" or "modulating" operation.

On "two stage progressive" operation, the burner gradually adapts the output to the requested level, by varying between two pre-set levels (see figure A).



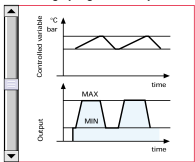
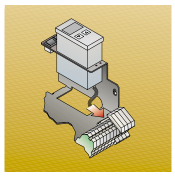


Figure A



Example of a regulator

On "modulating" operation, normally required in steam generators, in superheater boilers or diathermic oil burners, a specific regulator and probes are required. These are supplied as accessories that must be ordered separately. The burner can work for long periods at intermediate output levels (see figure B).



"Modulating" operation

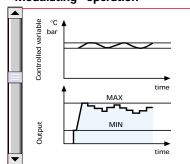
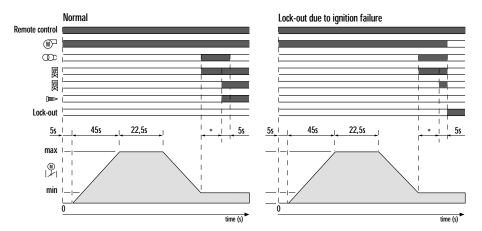


Figure B

FIRING



0" The burner begins the start-up cycle: the motor starts turning. 5" -50" The servomotor opens the air damper at the maximum position.

50" -72,5" Chamber pre-purge phase with air damper open.

72,5" The servomotor takes the fire damper to the firing position.

92,5" Ignition transformer turns on. Pre-purge valves opens and oil circuit pre-purge phase takes place.

95" Ignition valve opens and flame rilevation with P.E. cell is activated. (*)

100" After a safety time of 7,5" the ignition transformer turns down if there is the flame otherwise lockout happens.



^{*} Time adjustable with timer.

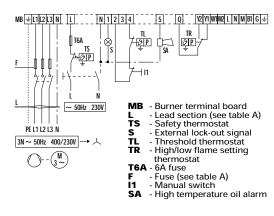


ELECTRICAL CONNECTIONS to be made by the installer

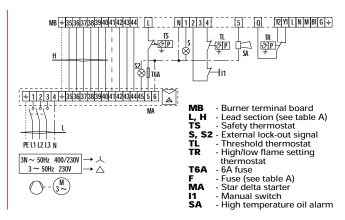
Electrical connections must be made by qualified and skilled personnel, according to the local norms.

"TWO STAGE PROGRESSIVE" OPERATION

Direct start-up version P 140-200-300 P/N

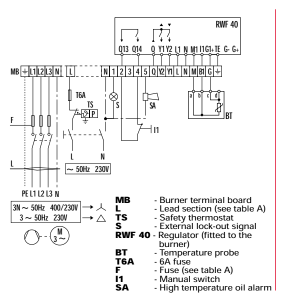


Star delta start-up version P 300-450 P/N

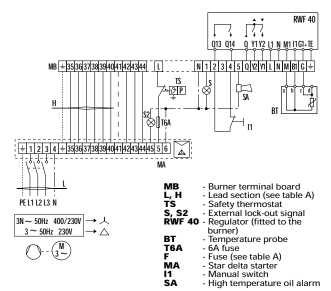


" MODULATING" OPERATION - temperature probe

Direct start-up version P 140-200-300 P/N

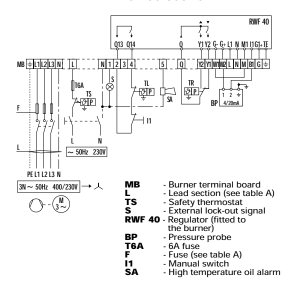


Star delta start-up version P 300-450 P/N

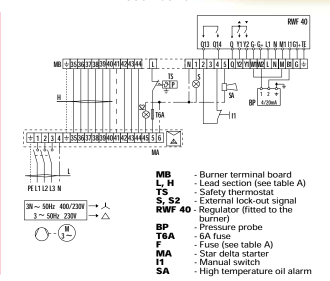


" MODULATING" OPERATION - pressure probe

Direct start-up version P 140-200-300 P/N



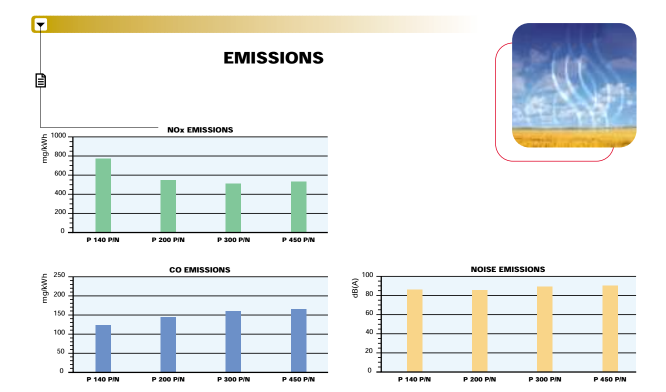
Star delta start-up version P 300-450 P/N



The following table shows the supply lead sections and the type of fuse to be used.

		Direct							Star	delta	
Mc	del	▼ P 14	10 P/N	▼ P 20	00 P/N	▼ P 30	00 P/N	▼ P 30	00 P/N	▼ P 45	50 P/N
		230V	400V	230V	400V	230V	400V	230V	400V	230V	400V
F	Α	T25	T25	T35	T25	T63	T50	T50	T35	-	-
L	mm²	2,5	2,5	4	2,5	6	4	6	4	10	6
Н	mm ²	-	-	-	-	-	-	4	2,5	6	4

Table A



The emission data has been measured in the various models at maximum output, according to EN 267 standard.

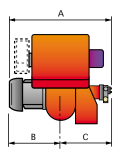


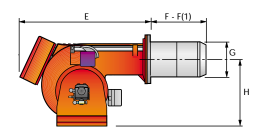


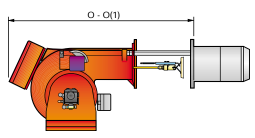
OVERALL DIMENSIONS (mm)

T

BURNERS

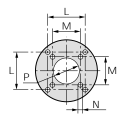






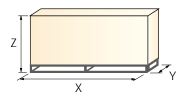
Model	А	В	С	E	F - F(1)	G	Н	O - O(1)
▶ P 140 P/N	796	396	400	910	323 - 433	222	467	1390 - 1390
▶ P 200 P/N	796	396	400	910	352 - 462	250	467	1390 - 1390
▶ P 300 P/N	858	447	411	1020	376 - 506	295	496	1535 - 1685
▶ P 450 P/N	950	508	442	1090	435 - 565	336	525	1665 - 1820

BURNER - BOILER MOUNTING FLANGE



Model	L	М	N	Р
▶ P 140 P/N	260	230	M 14	225
▶ P 200 P/N	260	-	M 16	255
▶ P 300 P/N	260	-	M 18	300
▶ P 450 P/N	310	-	M 20	350

PACKAGING



Model	Χ	Υ	Z	kg
▶ P 140 P/N	1500	930	900	180
▶ P 200 P/N	1500	930	900	220
▶ P 300 P/N	1780	1085	990	238
▶ P 450 P/N	1780	1085	990	300



INSTALLATION DESCRIPTION



Installation, start-up and maintenance must be carried out by qualified and skilled personnel.

All operations must be performed in accordance with the technical handbook supplied to the burner.



BURNER SETTINGS

- ▶ All the burners have slide bars, for easier installation and maintenance.
- ▶ After removing the cover, the split pin and the pin, the nuts and the screws, dismantle the blast tube form the burner of approximatively 100-120mm and fix it to the boiler.
- Adjust the combustion head.
- ▶ Refit the burner casing to the slide bars.
- Install the nozzle, choosing it on the basis of the maximum boiler output and following the diagrams included in the burner instruction handbook.
- ▶ Check the position of the electrodes.
- ▶ Close the burner, fasten the screws, the nuts, the split pin and the pin.

HYDRAULIC AND ELECTRICAL CONNECTIONS AND START-UP

- ▶ The burners are supplied for connection to two pipes fuel supply system.
- Connect the ends of the flexible pipes to the suction and return pipework using the supplied nipples.
- Make the electrical connections to the burner following the wiring diagrams included in the instruction handbook.
- Prime the pump by turning the motor (after checking rotation direction if it is a three phase motor).
- On start up, check:
 - Pressure pump and valve unit regulator (to max. and min.)
 - Combustion quality, in terms of not-burnt substances and excess air.





ACCESSORIES



Return nozzles

The nozzles must be ordered separately. The following table shows the features and codes on the basis of the maximum required output.



Nozzle type	Nozzle type B3 45° - with "AA" needle					
Burner	Rated output kg/h	Nozzle code				
P 140 P/N	70	3009613				
P 140 P/N	80	3009615				
P 140 P/N	90	3009617				
P 140 P/N - P 200 P/N	100	3009620				
P 140 P/N - P 200 P/N	125	3009623				
P 200 P/N - P 300 P/N	150	3009626				
P 200 P/N - P 300 P/N	175	3009629				
P 200 P/N - P 300 P/N	200	3009632				
P 200 P/N - P 300 P/N	225	3009635				
P 300 P/N - P 400 P/N	250	3009638				
P 300 P/N - P 400 P/N	275	3009642				
P 300 P/N - P 400 P/N	300	3009644				
P 450 P/N	325	3009647				
P 450 P/N	350	3009650				
P 450 P/N	375	3009653				
P 450 P/N	400	3009656				
P 450 P/N	425	3009659				
P 450 P/N	450	3009662				

Spacers kit

If burner head penetration in the combustion chamber needs reducing, varying thickness spacers are available, as given in the following table.



Spacers to make the combustion head shorter					
Burner	Spacer thickness S (mm)	Kit code			
P 140 P/N - P 200 P/N	110	3000722			
P 300 P/N	130	3000723			
P 450 P/N	130	3000751			

Sound proofing box

If noise emissions need reducing, sound proofing hoods are available, as given in the following table.



Sound proofing hood					
Burner	Box type	Box code			
P 140 P/N - P 200 P/N	C5	3000780			
P 300 P/N - P 450 P/N	C6	3000781			

Burner support

For easier maintenance, a mobile burner support has been designed, which means the burner can be dismantled without the need of forklift trucks.



Support	
Burner	Code
P 300 P/N - P 450 P/N	3000731



Accessories for modulating operation

To obtain modulating operation, the PRESS P/N series of burners require a regulator, with three point outlet control. The relative temperature or pressure probes fitted with the regulator must be chosen on the basis of the application.

The following table lists the accessories for modulating setting with their application range.



REGUL	.ATOR	PROBES		
Туре	Code	Туре	Range (°C) (bar)	Code
RWF 40	3010211	Temperature PT 100	-100 ÷ 500°C	3010110
		Pressure 4 ÷ 20 mA	0 ÷ 2,5 bar	3010213
		Pressure 4 ÷ 20 mA	0 ÷ 16 bar	3010214

Depending on the servomotor fitted to the burner, a three-pole potentiometer (0÷1000 W) can be installed to check the servomotor position. The kits available for the various burners are listed below:



Potentiometer kit				
Burner	Kit code			
P 140 P/N - P 200 P/N - P 300 P/N - P 450 P/N	3010021			

Gas separator bottle

It allows to recover heat in excess by discharge of the gas from the return circuit.



Degaser unit					
Burner	Degaser code				
P 140 P/N - P 200 P/N	3000748				
P 300 P/N - P 450 P/N	3010012				

Heavy oil kit

Equipped with electrcal heaters, it permits the employment of PRESS P/N burners with fuel oil of max. viscosity 65°E at 50°C.



Heavy oil kit					
Burner	Kit code				
P 140 P/N - P 200 P/N - P 300 P/N - P 450 P/N	3000721				

Heavy oil precirculation

This kit, used with oil with high viscosity, in maintains fuel circulation in the ol circuit for avoiding system stop at start up.



Heavy oil precirculation	on
Burner	Code
P 140 P/N - P 200 P/N	3000749
P 300 P/N - P 450 P/N	3000750



 \blacksquare

Selfcleaning filter

For cleaning heavy oil from dirty particles and impurities, it is equipped with a thermostatic heater for oil with 65°E viscosity at 50°C.



FILTER	₹	HEATTERS AND THERMOSTATS	
Туре	Code	Туре	Code
Ø=1" 1/2 3010022		Thermostatic heater with LED	3010060
(65°E - 50°C)		Heater	3010061
		Thermostat (two-stage / regulalable)	3010062

Cartridge filter

For cleaning heavy oil from dirty particles and impurities, it is equipped with a cartridge system for oil with 7°E viscosity at 50°C.



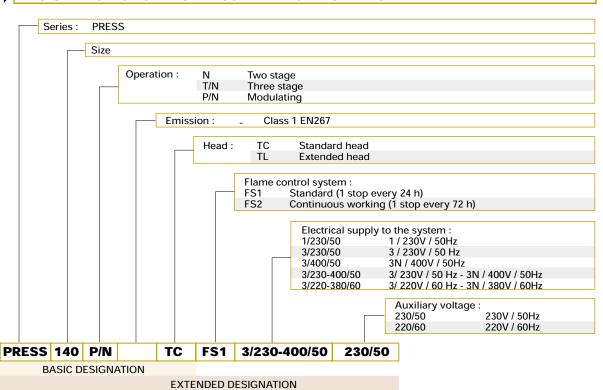
Cartridge filter	
Burner	Filter code
P 140 P/N - P 200 P/N - P 300 P/N - P 450 P/N	3005209



SPECIFICATION

A specific index guides your choice of burner from the various models available in the PRESS P/N series. Below there is a clear and detailed specification description of the product.

DESIGNATION OF SERIES PRESS HEAVY OIL BURNERS





LIST OF AVAILABLE MODELS

P 14	0 P/N	TC	3/230-400/50	230/50	Р	300	P/N	TL	3/230/50	230/50
P 14	0 P/N	TL	3/230-400/50	230/50	Р	300	P/N	TC	3/400/50	230/50
P 20	0 P/N	TC	3/230-400/50	230/50	Р	300	P/N	TL	3/400/50	230/50
P 20	0 P/N	TL	3/230-400/50	230/50	Р	450	P/N	TC	3/230/50	230/50
P 30	0 P/N	TC	3/230-400/50	230/50	Р	450	P/N	TL	3/230/50	230/50
P 30	0 P/N	TL	3/230-400/50	230/50	Р	450	P/N	TC	3/400/50	230/50
P 30	0 P/N	TC	3/230/50	230/50	Р	450	P/N	TL	3/400/50	230/50

Other models are available on request.

▶ PRODUCT SPECIFICATION

Burner:

Monoblock forced draught oil burner with two-stage progressive or modulating operation, with a specific kit, fully automatic, made up of:

- Air suction circuit lined with sound-proofing material
- Fan with forward curved blades high performance pressure levels
- Air damper for air setting and automatic oil output regulator controlled by a servomotor with variable cam
- Starting motor at 2850 rpm, three-phase 400V with neutral, 50Hz
- Combustion head, that can be set on the basis of the combustion output, fitted with:
 - stainless steel end cone, resistant to corrosion and high temperatures
 - ignition electrodes
 - flame stability disk
- Gears pump for high pressure fuel supply, fitted with:
 - filter
 - pressure regulator
 - connections for installing a pressure gauge and vacuometer
 - internal by-pass for single pipe installation
- Valve unit with a double oil safety valve on the output circuit
- Electrical preheater for heavy oil
- Safey oil pressure switch
- Photocell for flame detection
- Flame control panel, fitted with control function for the correct positioning of the servomotor and possibility of post-ventilaton by just changing the electric wiring
- Flame inspection window
- Slide bars for easier installation and maintenance
- Protection filter against radio interference
- IP 40 electric protection level.

Conforming to:

- 89/336/EC directive (electromagnetic compatibility)
- 73/23/EEC directive (low voltage).

Standard equipment:

- 2 flexible pipes for connection to the oil supply network
- 2 nipples for the connection to the pump
- Wiring looms fittings for electrical connections
- 4 screws for fixing the burner flange to the boiler
- Instruction handbook for installation, use and maintenance
- Spare parts catalogue
- 2 slide bar extensions (for the extended head models of P 300 P/N e P 450 P/N)
- Gasket for flange
- Starter*
- * for versions with star-delta starting

Available accessories to be ordered separately:

- Return nozzles
- Head lenght reduction kit (spacer)
- Sound-proofing box
- RWF 40 output regulator
- Pressure probe 0-2,4 bar
- Pressure probe 0-16 bar
- Temperature probe 100-500°C
- Potentiometer kit for the servomotor
- Burner support
- Gas separator bottle
- Selfcleaning filter
- Heavy oil kit
- Heavy oil precirculation
- Cartridge filter.







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Internet: http://www.rielloburners.com - E-mail: rburners@rielloburners.com



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THREE STAGE HEAVY OIL BURNERS

▶ PRESS T/N SERIES ▶ P 140 T/N 320/800 ÷ 1600 kW

▶ P 200 T/N 515/1140 ÷ 2280 kW

▶ P 300 T/N 626/1710 ÷ 3420 kW

▶ P 450 T/N 855/2560 ÷ 5130 kW



The PRESS T/N series of burners covers a firing range from 320 to 5130 kW and they have been designed for use on commercial or industrial installations. Operation is three-stage, thus making these burners suitable for installations that have variable but predictable heating requirments. A servomotor adjusts automatically air damper to the opening value, determined to obtain always the necessary fuel consumption. Every model of PRESS T/N series is available in two different combustion head lenght (short or long head) to be selected on the basis of specific application requirments. An electric preheater has been fitted to maintain the oil at the correct atomising temperature at maximum ouput and special heaters kits are separately supplied for burning high viscosity oil.

Simplified maintenance is achieved by the Riello designed slide bar system, which allows easy access to all of the essential components of the combustion head.



TECHNICAL DATA



Model			▼ P 140 T/N	▼ P 200 T/N	▼ P 300 T/N	▼ P 450 T/N			
Purner ener	ration mode			Three	stano				
	ration mode ratio at max. ou			2:	•				
		tput	LKS 210						
motor	ype un time	s		5 EKS 210		LKS 300 4			
rı	un time	kW	320/800÷1600	515/1140÷2280	626/1710÷3420	855/2560÷5130			
		Mcal/h	320/800÷1600 275/688÷1376	443/980÷1961	538/1471÷2941	727/2202÷4412			
Heat output	τ								
kg/h			29/72÷143 46/102÷204 56/153÷306 77/229÷460						
Working ter	mperature	°C min./max.		0/4 11.					
Net calorific	c value	kWh/kg		960					
		kcal/kg							
Viscosity		mm²/s (cSt)		390 (max.	· · · · · · · · · · · · · · · · · · ·				
Pumn	ype		E 7	E 7	TA 2	TA 3			
a	elivery	kg/h	310 at 25 bar	310 at 25 bar	470 at 25 bar	940 at 25 bar			
Atomised p		bar		25					
Fuel temper		max. °C		60					
Fuel prehea	iter			Ye	-				
Fan		type		Centrifugal - with for					
Air tempera	ature	max. °C		60					
Electrical su	upply	Ph/Hz/V	3/50/230 (±10%) 3N/50/230-400 (±10%)						
Auxiliary ele	ectrical supply	Ph/Hz/V	1/50/230 (±10%)						
Control box	(type		RMO					
Total electri	ical power	kW	18,6	19,5	30	34			
Auxiliary ele	ectrical power	kW	1,6	1,5	2,9	2,4			
Heaters elec	ctrical power	kW	14	14	19,6	19,6			
Protection I	level	IP		40					
Pump motor	r electrical power	kW							
Rated pump	p motor current	A							
Pump motor	r start up current	Α							
Pump motor	r protection level	IP							
Fan motor e	electrical power	kW	3	4	7,5	12			
Rated fan m	notor current	A	8/13,5	9,5/16,4	17,5/30	26/45			
Fan motor s	start up current	A	51/86	48/83	113/195	151/261			
Fan motor p	protection level	IP		55	•				
		type							
Ignition tran	nsformer	V1 - V2		230 V - 2	x6,5 kV				
		l1 - l2		2 A - 3	5 mA				
Operation				Intermittent (at least	one stop every 24 h)				
Sound pres	sure	dB (A)	86,3	87	87,6	88,2			
Sound pow		w	,,						
CO emission		mg/kWh		< 20	00				
	noke indicator	N° Bacharach		<1	0				
C _X H _V emiss		mg/kWh			-				
NOx emissi		mg/kWh		< 62	20				
Directive		J		89/336 - 7					
Conforming	n to			EN 2					
Joinorning	,			LIV 2					

Reference conditions: Ambient temperature: 20°C Barometric pressure: 1000 mbar Altitude: 100 m a.s.l. Noise measured at a distance of 1 m



Useful working field for choosing the burner

Test conditions conforming to EN 267: Temperature: 20°C Pressure: 1013.5 mbar Altitude: 100 m a.s.l.







HYDRAULIC CIRCUIT

The burners are fitted with a valve group (a safety valve fitted in series with three oil delivery valves), an oil filter and an oil preheater unit along the oil line from the pump to the nozzle.

A thermostatic control device, on the basis of required heat, regulates oil delivery valves opening, allowing heavy oil passage through the valves to the nozzles.

Delivery valves open contemporary to the air damper, controlled by a servomotor.

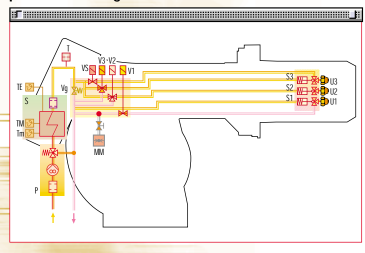
The pumping group is fitted with a pump, an oil filter and a regulating valve, that adjusts atomised pressure. This value is pre-set at 25 bar in the factory, but it can be changed (28 bar for higher viscosity oils) by adjusting pressure regulator fitted on the pump.

The preheater unit is fitted with an electrical heater, a minimum and a maximum oil temperature switch and an oil temperature regulator.



Example of valve groups for burners of T/N series

prEN 267 > 100 Kg/h



Oil delivery gauge
Pump with oil filter
Min. oil temperature switch
Max oil temperature switch
Oil pre-heater
Oil temperature regulator
Thermometer
Oil pressure relief valve
Safety valve
Delivery oil valves
Shutters
Nozzles

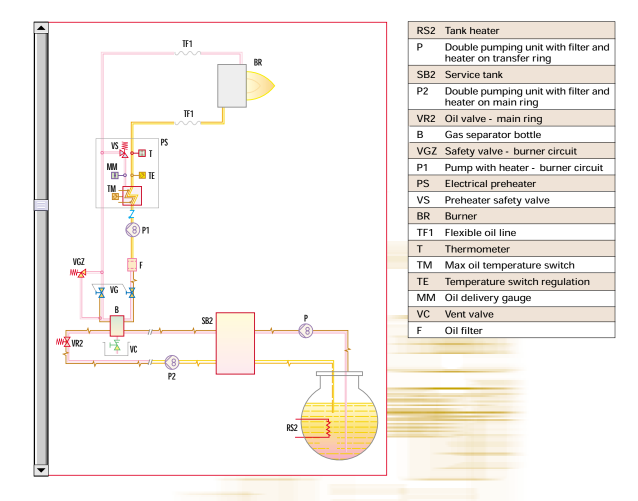


SELECTING THE FUEL SUPPLY LINES

The fuel feed must be completed with the safety devices required by the local norms.

IMPORTANT NOTES

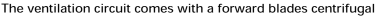
- The oil could easily flow through the pipes if those are properly sized, protected and heated (by electricity, steam or hot water)
- For starting-up: after excluding the burner by the shutter valves, let the oil flow into the supply ring up to reach the required circulation; after that open the valves and supply normally the burner.
- The forwarding pump should have at least a double capacity than that one of the burner. For several burners supplied through the same ring supply line, the forwarding pump should have a capacity of approximatively 30% more than the sum of the single burner output.







VENTILATION



fan, which guarantees high pressure levels at the required air deliveries and permits installation flexibility.

In spite of the remarkable output power and of the very high pressure performances, PRESS T/N models are extremely compact.

Sound proofing boxes help to reduce the noise level. A variable profile cam connects fuel and air setting, ensuring fuel efficiency in all firing rates.



Example of servomotor for burners of PRESS T/N series

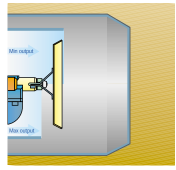


COMBUSTION HEAD

Two different combustion head length can be selected for the various models of PRESS T/N series of burners.

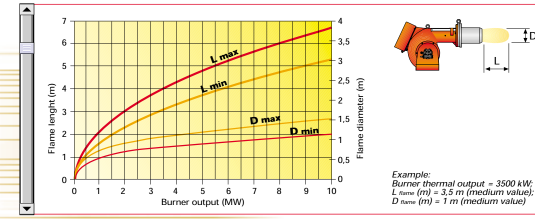
The choice depends on the thickness of the front panel and type of boiler.

Correct head penetration into the combustion chamber depends on the type of heat generator. The internal position of the combustion head can easily be adjusted: refer to the burner instruction manual for the complete procedure. The following diagram shows the flame dimensions in relation to the burner output. The lenght and diameter shown in the diagram below should be employed for a preliminary check: if combustion chamber dimensions are different from the values in the diagram, further tests need to be done.



Example of a PRESS T/N burner combustion head

Flame dimensions







BURNER OPERATION MODE

With three stage operation, the PRESS T/N burners can follow the temperature load requested by the system.

A ratio between maximum and minimum working output of 3:1 is reached, thank to the servomotor: the air delivery is proportional to required output.

On three stage operation, the burner gradually adjusts output to the requested level, by varying between the three pre-set levels (see figure A).

Three stage operation

T

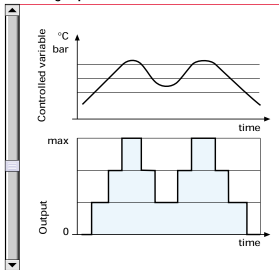


Figure A

In the table below operation, maximum output and fuel deliveries of the burners are shown.

Model	Stage	Max output (kW)	Max delivery (kg/h)
	1 st	536	47
▶ P 140 T/N	2 nd	1060	93
	3 rd	1595	140
	1 st	763	67
▶ P 200 T/N	2 nd	1516	133
	3 rd	2279	200
	1 st	1140	100
▶ P 300 T/N	2 nd	2280	200
	3 rd	3420	300
	1 st	1710	150
▶ P 450 T/N	2 nd	3420	300
	3 rd	5130	450



All PRESS T/N series burners are fitted with a new microprocessor control panel for the supervision during intermittent operation.

For helping the commissioning and maintenance work, there are two main elements:

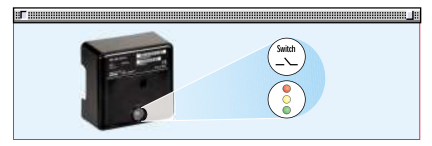


The lock-out reset button is the central **operating element** for resetting the burner control and for activating / deactivating the diagnostic functions.



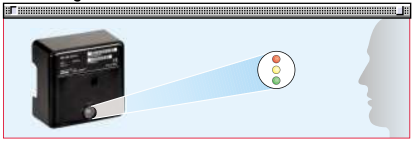
The multi-color LED is the central **indication element** for visual diagnosis and interface diagnosis.

Both elements are located under the transparent cover of lock-out reset button, as showed below.

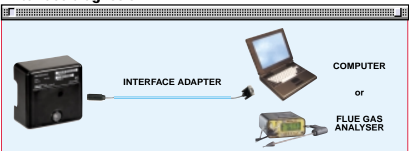


There are two diagnostic choices, for indication of operation and diagnosis of fault cause:

- visual diagnosis:



- interface diagnosis :



by the interface adapter and a PC with dedicated software or by a predisposed flue gas analyzer (see paragraph accessories).

Indication of operation:

In normal operation, the various statues are indicated in the form of colour codes according to the table below.

The interface diagnosis (with adapter) can be activated by pressing the lock-out button for > 3 seconds.

Color code table								
Operation statues	Color code table							
Stand-by	00000000							
Pre-purging	****							
Ignition phase	* 0 * 0 * 0 * 0							
Flame OK	*****							
Poor flame	☀○☀○☀○							
Undervoltage, built-in fuse	******							
Fault, alarm	*****							
Extraneous light	*****							



Diagnosis of fault causes:

After lock-out has occurred, the red signal lamp is steady on. In this status, the visual fault diagnosis according to the error code table can be activated by pressing the lock-out reset button for > 3 seconds. The interface diagnosis (with adapter) can be activated by pressing again the lock-out button for > 3 seconds.

The blinkers of red LED are a signal with this sequence :

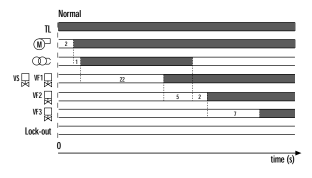
(e.g. signal with n° 3 blinks - faulty air pressure monitor)



Error code table	
Possible cause of fault	Blink code
No establishment of flame at the end of safety time : - faulty or soiled fuel valves - faulty or soiled flame detector - poor adjustment of burner, no fuel - faulty ignition equipment	**
Faulty air pressure monitor	***
Extraneous light or simulation of flame on burner start up	***
Loss of flame during operation : - faulty or soiled fuel valves - faulty or soiled flame detector - poor adjustment of burner	*****
Wiring error or internal fault	******

START UP CYCLE

P 140 T/N - P 200 T/N - P 300 T/N - P 450 T/N



Start up procedure is referred to a three stage operation

- 0s The burner begins the start-up cycle: thermostat TL closes.
- 2s The motor starts turning.
- 3s Ignition transformer turns on.
- 25s Solenoid security valve VS and 1st stage valve VF1 open: 1st stage flame.
- 30s Lock out takes place if flame is not revealed by the photocell. Otherwise ignition transformer switches off.
- 32s 2nd stage solenoid valve VF2 opens.
- 39s 3rd stage solenoid valve VF3 opens.

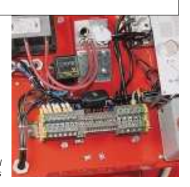
For alternatives start-up procedures, consult the instructions' manual.





WIRING DIAGRAMS

Electrical connections must be made by qualified and skilled personnel, according to the local norms.

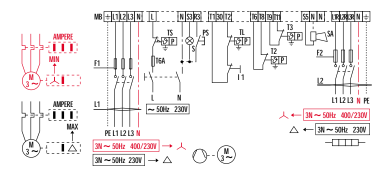


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Example of the terminal board for electrical connections for P 140-200-300-450 T/N models

"THREE STAGE" OPERATION

Direct start-up version P 140-200-300 T/N



- Burner terminal board L1, L2 - Lead section (see table A) - Safety thermostat TS External lock-out signalThreshold thermostat S

TL

TR - High/low flame setting thermostat

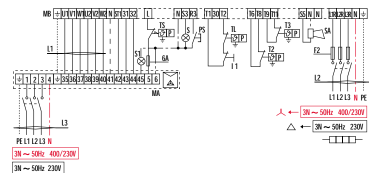
T6A - 6A fuse F1, F2 - Fuse (see table A)

11 - Manual switch

SA - High temperature oil alarm T2 - 2nd stage load control system - 3rd stage load control system **T3**

- Lock-out reset button

Star delta start-up version P 300-450 T/N



MB - Burner terminal board L2, L3, H - Lead section (see table A) TS - Safety thermostat S, S2 - External lock-out signal ΤĹ

- Threshold thermostat
- High/low flame setting thermostat TR

T6A - 6A fuse

F1, F2 - Fuse (see table A) ΜÀ - Star delta starter 11

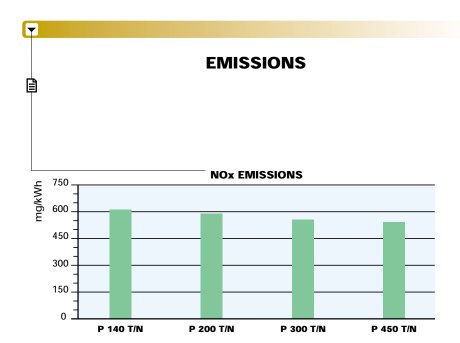
- Manual switch

SA - High temperature oil alarm 3rd stage load control system2nd stage load control system Т3 **T2**

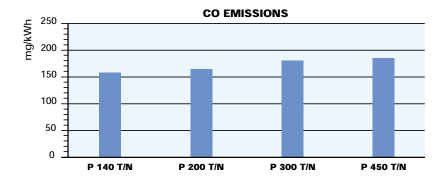
- Lock-out reset button PS

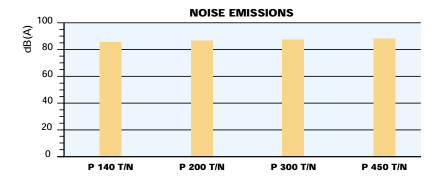
The following table shows the supply lead sections and the type of fuse to be used.

	Direct							Star	delta	
Model	▼ P 140 T/N		P 140 T/N ▼ P 200 T/N ▼ P 300 T/N		▼ P 300 T/N ▼ P 450		50 T/N			
	230V	400V	230V	400V	230V	400V	230V	400V	230V	400V
F1 A	T25	T25	T35	T25	T63	T50	-	-	-	-
F2 A	T50	T35	T50	T35	T63	T50	T63	T50	T63	T50
L1 mm ²	2,5	2,5	4	2,5	6	4	-	-	-	-
L2 mm ²	10	6	6	6	10	6	10	6	10	6
L3 mm ²	-	-	-	-	-	-	6	4	6	4
H mm ²	-	-	-	-	-	-	4	2,5	6	4









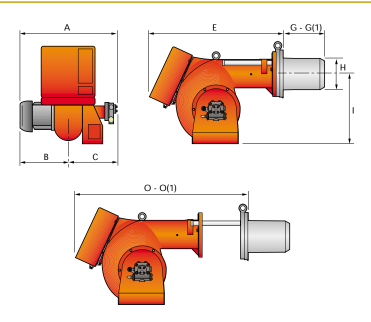
The emission data has been measured in the various models at maximum output, according to EN 267 standard.





OVERALL DIMENSIONS (mm)

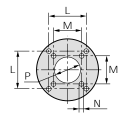
BURNERS



Model	А	В	С	E	G - G(1)	Н	I	O - O(1)
▶ P 140 T/N	796	396	400	890	323 - 433	222	467	1370 - 1370
▶ P 200 T/N	796	396	400	890	352 - 462	250	467	1370 - 1370
▶ P 300 T/N	858	447	411	1000	376 - 506	295	496	1515 - 1665
▶ P 450 T/N	950	508	442	1090	435 - 565	336	525	1665 - 1820

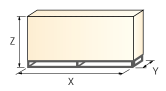
(1) Length with extended combustion head

BURNER - BOILER MOUNTING FLANGE



Model	L	М	N	Р
▶ P 140 T/N	260	230	M 14	225
▶ P 200 T/N	260	-	M 16	255
▶ P 300 T/N	260	-	M 18	300
▶ P 450 T/N	310	-	M 20	350

PACKAGING



Model	X	Υ	Z	kg
▶ P 140 T/N	1500	930	900	180
▶ P 200 T/N	1500	930	900	190
▶ P 300 T/N	1780	1085	990	260
▶ P 450 T/N	1780	1085	990	350



INSTALLATION DESCRIPTION



Installation, start up and maintenance must be carried out by qualified and skilled personnel.

All operations must be performed in accordance with the technical handbook supplied with the burner.



BURNER SETTING

- ▶ All the burners have slide bars, for easier installation and maintenance.
- After drilling the boilerplate, using the supplied gasket as a template, dismantle the blast tube from the burner and fix it to the boiler.
- Adjust the combustion head.
- ▶ Refit the burner casing to the slide bars.
- Install the nozzle, choosing this on the basis of the maximum boiler output and following the diagrams included in the burner instruction handbook.
- ▶ Check the position of the electrodes.
- Close the burner, sliding it up to the flange, keeping it slightly raised to avoid the flame stability disk rubbing against the blast tube.

HYDRAULIC AND ELECTRICAL CONNECTIONS AND START-UP

- ▶ The burners are supplied for connection to two pipes fuel supply system.
- Connect the ends of the flexible pipes to the suction and return pipework using the supplied nipples.
- ▶ Make the electrical connections to the burner following the wiring diagrams included in the instruction handbook.
- ▶ Prime the pump by turning the motor (after checking rotation direction if it is a three phase motor).
- ▶ On start up, check:
- Pressure pump and valve unit regulator (to max. and min.)
- Combustion quality, in terms of unburned substances and excess air.





BURNER ACCESSORIES



Nozzles

The nozzles must be ordered separately. The following table shows the features and codes on the basis of the maximum required output.



Nozzles type F80 - PLP 60°			
Burner	Rated delivery (kg/h) (*)	Nozzle code	
P 140 T/N	20,8	3041162	
P 140 T/N	23,8	3041172	
P 140 T/N	26,8	3041182	
P 140 T/N - P 200 T/N	29,8	3041192	
P 140 T/N - P 200 T/N	32,7	3041202	
P 140 T/N - P 200 T/N	35,7	3041212	
P 140 T/N - P 200 T/N	38,7	3041222	
P 140 T/N - P 200 T/N	41,7	3041232	
P 140 T/N - P 200 T/N	44,6	3041242	
P 200 T/N - P 300 T/N	50,6	3041262	
P 200 T/N - P 300 T/N	56,5	3041282	
P 200 T/N - P 300 T/N - P 450 T/N	62,5	3041302	
P 300 T/N - P 450 T/N	71,4	3041322	
P 300 T/N - P 450 T/N	80,3	3041352	
P 300 T/N - P 450 T/N	92,2	3041372	
P 450 T/N	104,1	3041402	
P 450 T/N	116,1	3041432	
P 450 T/N	128	3041452	
P 450 T/N	142,8	3041472	

^(*) Nozzle rated delivery is referred to atomised pressure

Spacer kit

If burner head penetration in the combustion chamber needs reducing, varying thickness spacers are available, as given in the following table.



	Spacers kit	
Burner	Spacer thickness S (mm)	Kit code
P 140 T/N - P 200 T/N	110	3000722
P 300 T/N	110	3000723
P 450 T/N	130	3000751





Sound proofing box

If noise emissions need reducing, sound proofing hoods are available, as given in the following table.



Sound proofing box			
Burner	Box type	Box code	
P 140 T/N - P 200 T/N	C5	3000780	
P 300 T/N - P 450 T/N	C6	3000781	

Selfcleaning filter

For cleaning heavy oil from dirty particles and impurities, it is equipped with a thermostatic heater for oil with 65°E viscosity at 50°C.



Туре	Filtering degree (μm)	Filter code
Ø=1" 1/2 (65°E at 50°C)	300	3010022

Heaters and thermostats		
Туре	Heater/thermostat code	
Thermostatic heater with LED	3010060	
Heater	3010061	
Thermostat (two-stage / regulable)	3010062	

Degasing unit

It allows to recover heat in excess by discharge of the gas from the return circuit.



Degasing unit		
Burner	Filter	Degaser code
P 140 T/N - P 200 T/N	Without	3000748
P 300 T/N - P 450 T/N	Without	3010012

Heavy oil kit

Equipped with electrcal heaters, it permits the employment of PRESS T/N burners with fuel oil of max. viscosity $65^{\circ}E$ at $50^{\circ}C$.



Heavy oil kit	
Burner	Kit code
P 140 T/N - P 200 T/N - P 300 T/N - P 450 T/N	3000721



Heavy oil precirculation

This kit, used with oil with high viscosity, in maintains fuel circulation in the ol circuit for avoiding system stop at start up.



Heavy oil precircula	ation
Burner	Code
P 140 T/N - P 200 T/N	3000749
P 300 T/N - P 450 T/N	3000750

Burner support

For easier maintenance, a mobile burner support has been designed, which means the burner can be dismantled without the need of forklift trucks.



Burner suppor	t
Burner	Support code
P 300 T/N - P 450 T/N	3000731

Interface adapter kit

To connect the flame control panel to a personal computer for the transmission of operation, fault signals and detailed service information, an interface adapter with PC software are available.



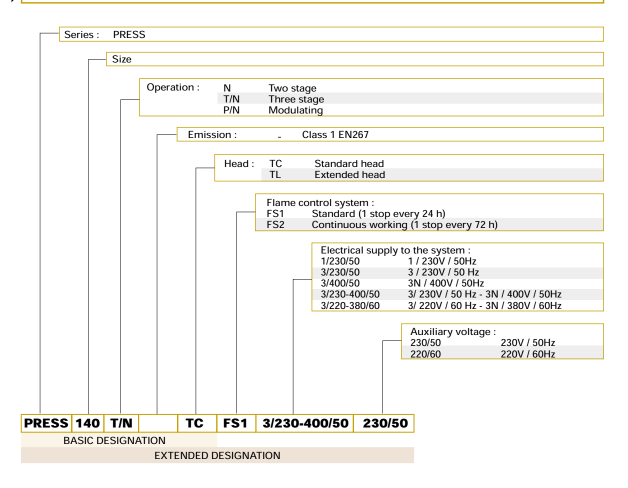
Interface adapter						
Burner	Kit code					
P 140 T/N - P 200 T/N - P 300 T/N - P 450 T/N	in progress					





A specific index guides your choice of burner from the various models available in the PRESS P/N series. Below there is a clear and detailed specification description of the product.

DESIGNATION OF SERIES



A۱	AVAILABLE BURNER MODELS									
Р	140 T/N	TC	3/230-400/50	230/50	P 300 T/N	TC	3/230/50	230/50		
•	140 T/N	ΤΪ	3/230-400/50	230/50	P 300 T/N	TL	3/230/50	230/50		
•	140 T/N	ŤČ	3/220-380/60	220/60	P 300 T/N	ŤČ	3/400/50	230/50		
•										
Р	140 T/N	TL	3/220-380/60	220/60	P 300 T/N	TL	3/400/50	230/50		
Р	200 T/N	TC	3/230-400/50	230/50	P 450 T/N	TC	3/230/50	230/50		
P	200 T/N	ΤĪ	3/230-400/50	230/50	P 450 T/N	ŤĹ	3/230/50	230/50		
	200 T/N	TC	3/220-380/60	220/60	P 450 T/N	ŤĊ	3/400/50	230/50		
P	200 T/N	TL	3/220-380/60	220/60	P 450 T/N	TL	3/400/50	230/50		
Р	300 T/N	TC	3/230-400/50	230/50						
Р	300 T/N	TL	3/230-400/50	230/50	Other models are available on request.					



▶ PRODUCT SPECIFICATION

Burner

Monoblock forced draught heavy oil burner, three stage operation, made up of:

- Air suction circuit
- Fan with forward curved blades
- Air dampers for air setting controlled by a servomotor
- Starting motor at 2850rpm
- Combustion head, fitted with:
 - stainless steel end cone, resistant to corrosion and high temperatures
 - ignition electrodes
 - flame stability disk
- Gears pump for high pressure fuel supply, fitted with:
 - filter
 - pressure regulator
 - connections for installing a pressure gauge and vacuometer
 - internal by-pass for single pipe installation
- Valve unit with a oil safety shut-off valve fitted in series with three valves controlling three-stage on the output circuit
- Oil preheater
- Servomotor for air damper regulation
- Photocell for flame detection
- Flame control panel
- Flame inspection window
- Slide bars for easier installation and maintenance
- Protection filter against radio interference
- IP 40 electric protection level.

Conforming to:

- 89/336/EEC directive (electromagnetic compatibility)
- 73/23/EEC directive (low voltage)
- EN 267 (liquid fuel burners).

Standard equipment:

- 2 flexible hoses for pipe connection
- 2 nipples for flexible hoses
- 1 thermal insulation screen
- 4 screws for fixing the burner flange to the boiler
- 3 nozzles
- 2 extensions for bars (for long head version of P 300 T/N and P 450 T/N)
- 5 wiring looms for fittings for electrical connections (7 for P 450 T/N version)
- 1 star delta starter (only for P 450 T/N version)
- Instruction handbook for installation, use and maintenance
- Spare parts catalogue.

Available accessories to be ordered separately:

- Nozzles
- Head lenght reduction kit (spacer)
- Sound-proofing box
- Burner support
- Gas separator bottle
- Selfcleaning filter
- Heavy oil kit
- Heavy oil precirculation
- Interface adapter kit.











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