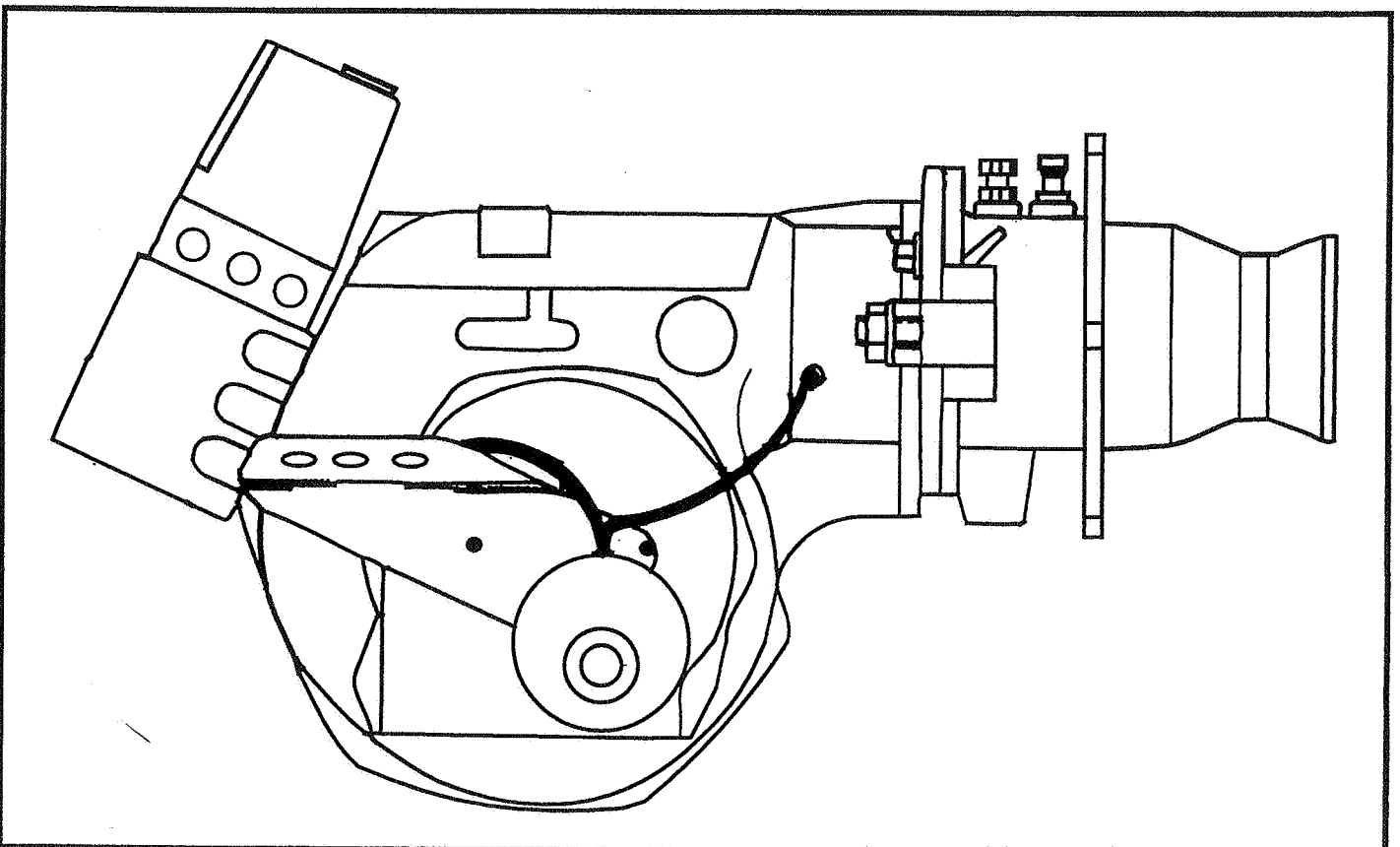


HANDBOOK

Series SG Fully Automatic Gas Burners Models SG 16A, SG 16B, SG 16CB & SG 16C



BURNER CAPACITY

SG16A

70 Kw to 240 kW

SG16B

176 Kw to 293 kW

SG16CB

220 Kw to 293 kW

SG16C

264 Kw to 381 kW

(Based on a gross C.V. for Natural Gas 38.56 MJ/Cu m.)

THE SELECTOS RANGE

The Selectos SG16 range of fully automatic burners are designed to meet the requirements of prEN 676. The range is suitable for modern boilers, air heaters and process applications.

CONSTRUCTION

A monobloc metric design, the burners are suitable for flange

mounting to the boiler / air heater frontplate.

The burners are delivered with a pre-wired packaged control system and simple plug-in gas train arrangement.

AIR REGULATION

Air for combustion can be adjusted to give maximum efficiency.

CONTROLS

Flame supervision is by ionisation probe and automatic sequence control.

OPERATION

Single stage (On/Off), Two stage (High/Low) and Modulating.

FUEL

Natural Gas at 17.5 mbar.
Special requirements on request

i.e. Liquid Petroleum Gas / Town Gas.

OPTIONAL EXTRAS

Fully Closing Air Damper. U.V. Flame supervision.

EUROPEAN BOILER DIRECTIVE (B.E.D.)

All burners and boiler bodies marked separately should comply with EN267 (oil burners) or (EN676) (gas burners) and EN303-1 (boiler bodies).

Burner adjustments must be made in accordance with boiler manufacturers instructions and these must include flue gas temperature, average water temperature and CO₂ or O₂ concentration.

INTRODUCTION

The SG16 is a fully automatic gas burner, designed to meet the requirements of prEN 676, and to be suitable for modern boilers, air heaters and process applications. The burner should be installed and commissioned in accordance with these instructions by an experienced qualified engineer. Attention is also drawn to the Gas Safety Regulations. These Instructions cover standard burners and general applications. Where the burner is supplied as part of a matched tested unit the appliance manufactures recommendations, regarding any specific combustion head settings, etc, should be followed. The burner and gas line are supplied disconnected, they are re-connected by means of a gas union and three and four pin gas train plugs. The burner is supplied complete with pre-wired controls and an assembled and pre-wired gas line. Electrical connections to the burner should be carried out in accordance with the wiring diagram supplied with the burner.

TECHNICAL DATA

CAPACITY		
Firing Rate	kW	Btu/h
SG16A with 1" GM2 Gas line		
Min.	70	238,850
Max.	240	818,900
SG16B with 1" GM4 Gas line		
Min.	176	600,000
Max.	293	1,000,000
SG16CB with 1" GM4 Gas line		
Min.	220	750,000
Max.	293	1,000,000
SG16C with 1 1/2" GM4 Gas line		
Min.	264	900,000
Max.	381	1,300,000

Fuel: Natural gas or L.P.G.

Burner Inlet Pressure: min 17.5 mb. max 40.0 mb.

Electricity Supply

230V (+10% -15%) 1ph 50Hz a.c. or
 400V (-10% +15%) 3ph 50Hz.
 mbar (in w.g.) min. 17.5 (7.0)
 max. 40.0 (16.0).

Ambient Temperature

Maximum 60 Deg C.

Inlet Gas Connection

See technical data table.

IMPORTANT - SAFETY: it is essential that the following instructions and adjustments are carried out by CORGI registered engineers and are qualified and experienced in blown gas burner commissioning. The manufacturer cannot be held responsible for any consequential damage, loss or personal injury as a result of customers failing to follow these instructions, or as a result of Misuse.

EMERGENCY INSTRUCTIONS:

This product has been designed and constructed to meet all of the essential requirements of the GAS APPLIANCE DIRECTIVE 90/396/EEC and under normal circumstances should not give occasion to any hazardous conditions. If such a condition should occur during commissioning or subsequent use of this product, be it a fault of the burner, the appliance or of any instrument, machine or service in the proximity of the burner, then the GAS and ELECTRICITY supply to the burner should be IMMEDIATELY ISOLATED until such time that the fault has been investigated and rectified.

Burner Mounting

The burner should be securely mounted on the appliance by means of the fixing flange, and using the gasket provided. The size of the burner entry hole, and location of the studs or bolts required is shown on the back cover of this handbook.

Gas Control Line

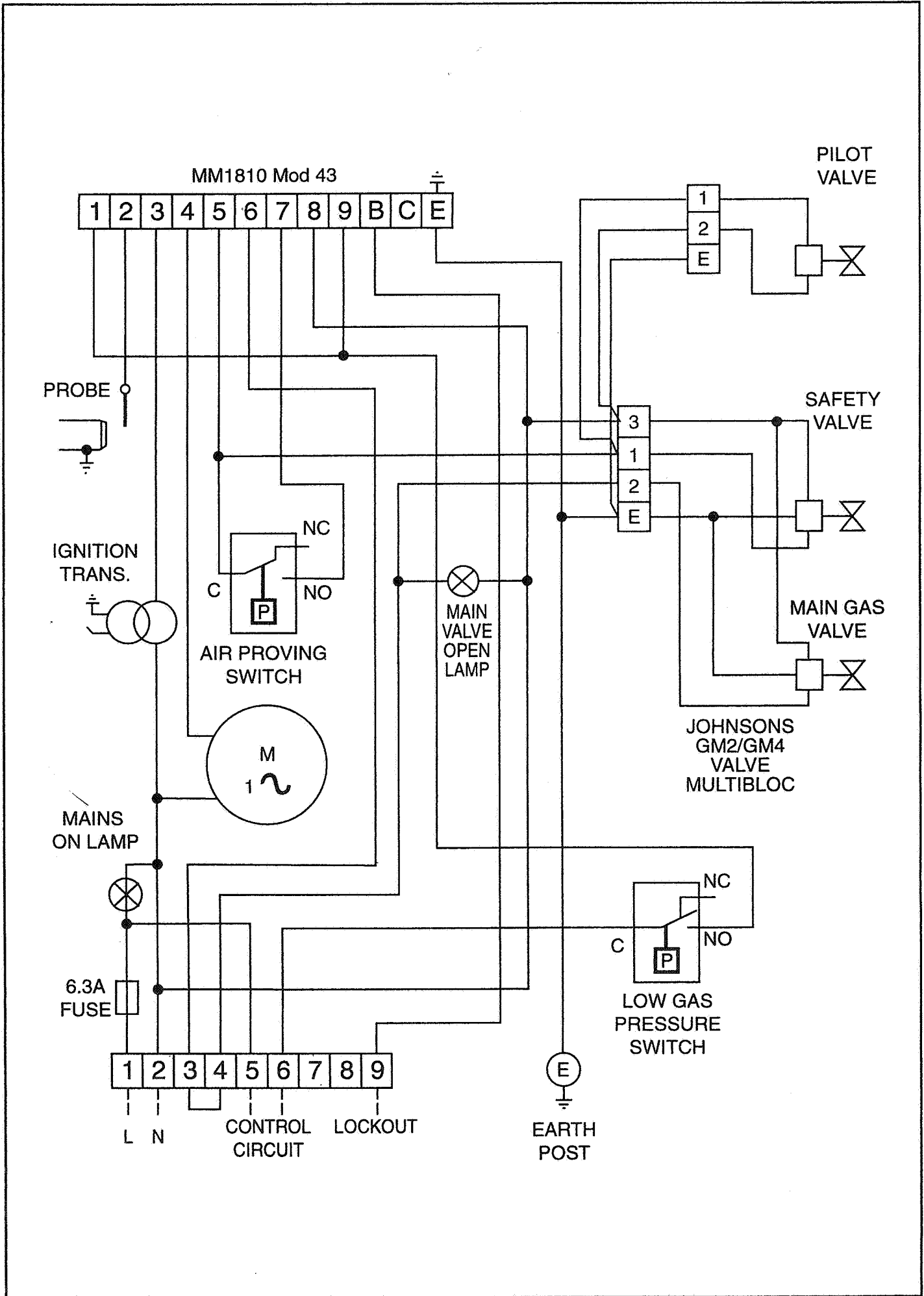
The gas valve line assembly should be connected to the burner extension manifold by means of the union nut. Gas lines are available for left or right hand fitting and this should be checked before final fitting. Connect the plugs on the end of the control pack flying leads into the corresponding sockets on the gas valve block.

Gas Supply

The gas supply pipe must be of adequate size to meet the pressure requirements specified in the technical data section. The supply should have a main service cock fitted as close to the burner as possible and be adequately supported to avoid undue strain on the burner gas line.

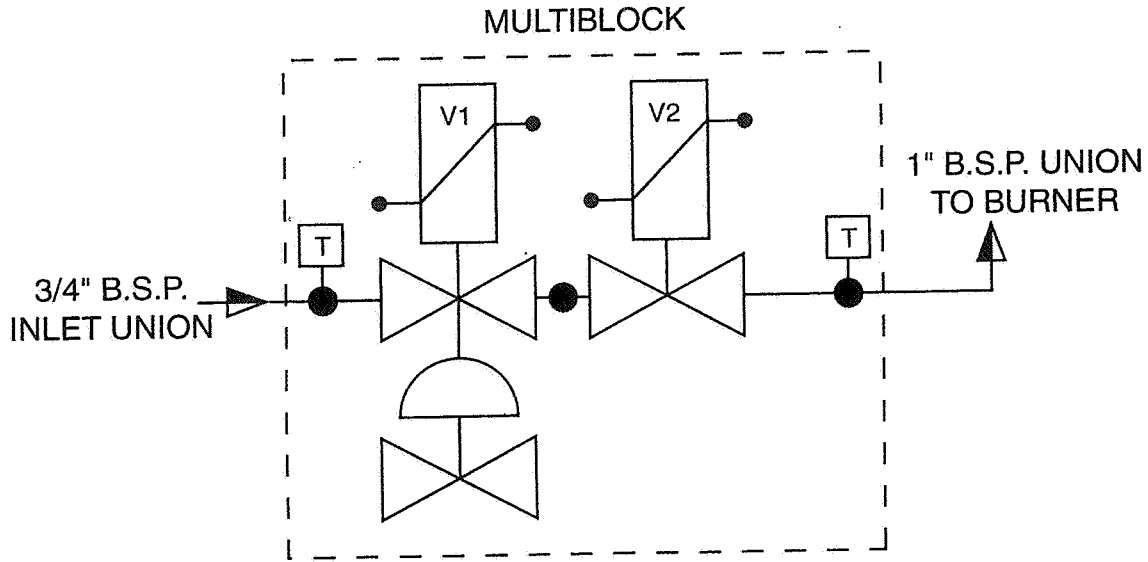
Electrical Supply

An isolating switch should be fitted as close as possible to the appliance, and the supply protected by a fuse as specified in the Technical Data section. At least the last 450mm of the supply to the burner, and also any connections to a thermostat should be run in flexible conduit to permit burner removal.



DRG No:
SGL648JS

THIRD ANGLE PROJECTION

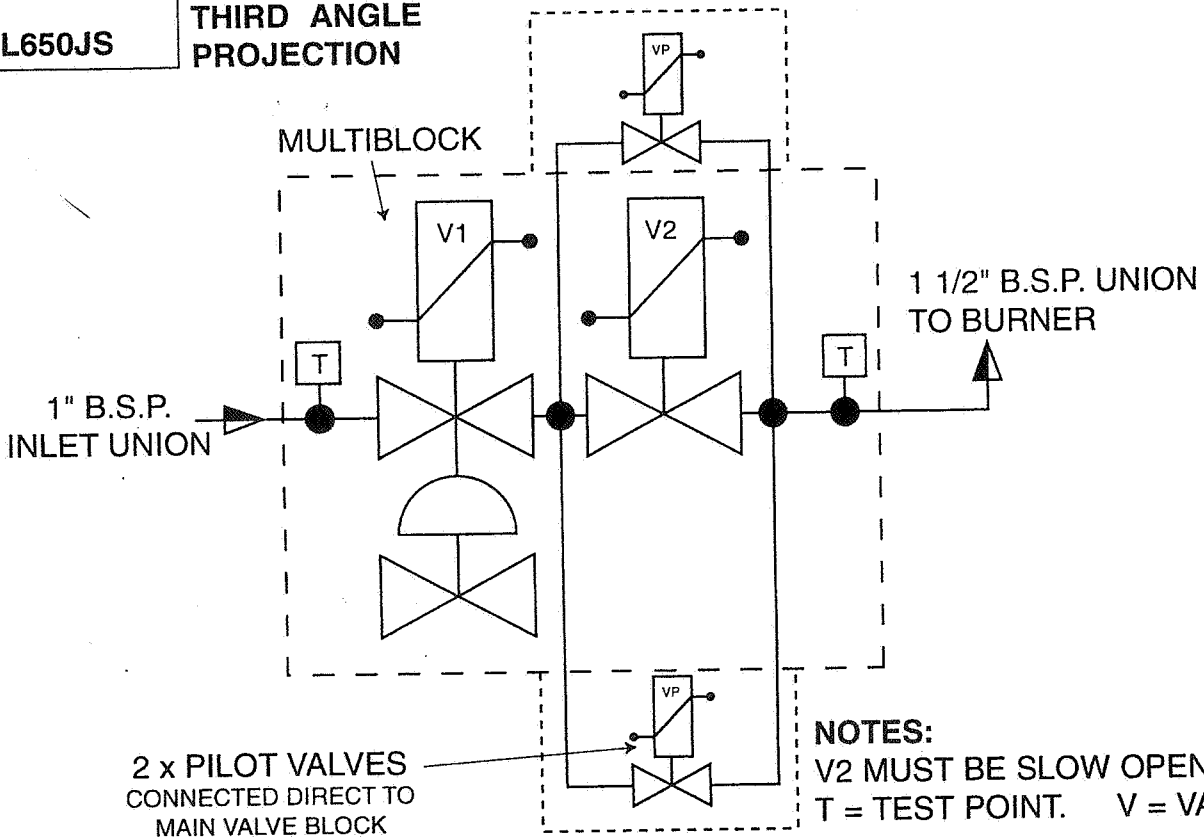


NOTES:
V2 MUST BE SLOW OPEN TYPE
T = TEST POINT. V = VALVE

DRG No: J. IRELAND	PROTECTIVE FINISH	TOLERANCES 0-150mm ±0.5mm 150mm & OVER ± 1.0mm DRILLED HOLES ± 0.1mm THREAD. BSP TAPER TO BS.21 BSP PARALLEL TO BS.2779 CLASS B ISO METRIC TO BS. 3643 MED FIT SPECIAL LIMITS AS STATED	NU - WAY LIMITED DROITWICH ENGLAND	ISSUED TO: _____ DATE: _____	MATL. CODE
DATE: 10.07.95	M/C FINISH		TITLE GAS TRAIN SCHEMATIC. FOR SG13B & 16A BURNER	THIS DRAWING IS A COPY. IT WILL NOT BE KEPT UP TO DATE AND SHOULD BE RETURNED TO:- NU-WAY DRAWING OFFICE.	FIN. CODE SGL648JS
SCALE: 1:1	ROUGH FINISHED FINE FINISHED				

DRG No:
SGL650JS

THIRD ANGLE PROJECTION



NOTES:
V2 MUST BE SLOW OPEN TYPE
T = TEST POINT. V = VALVE

DRG No: J. IRELAND	PROTECTIVE FINISH	TOLERANCES 0-150mm ±0.5mm 150mm & OVER ± 1.0mm DRILLED HOLES ± 0.1mm THREAD. BSP TAPER TO BS.21 BSP PARALLEL TO BS.2779 CLASS B ISO METRIC TO BS. 3643 MED FIT SPECIAL LIMITS AS STATED	NU - WAY LIMITED DROITWICH ENGLAND	ISSUED TO: _____ DATE: _____	MATL. CODE
DATE: 15.09.95	M/C FINISH		TITLE GAS TRAIN SCHEMATIC. FOR SG16B & C/B BURNER	THIS DRAWING IS A COPY. IT WILL NOT BE KEPT UP TO DATE AND SHOULD BE RETURNED TO:- NU-WAY DRAWING OFFICE.	FIN. CODE SGL650JS
SCALE: 1:1	ROUGH FINISHED FINE FINISHED				

FIG. 5. SG16A COMBUSTION HEAD

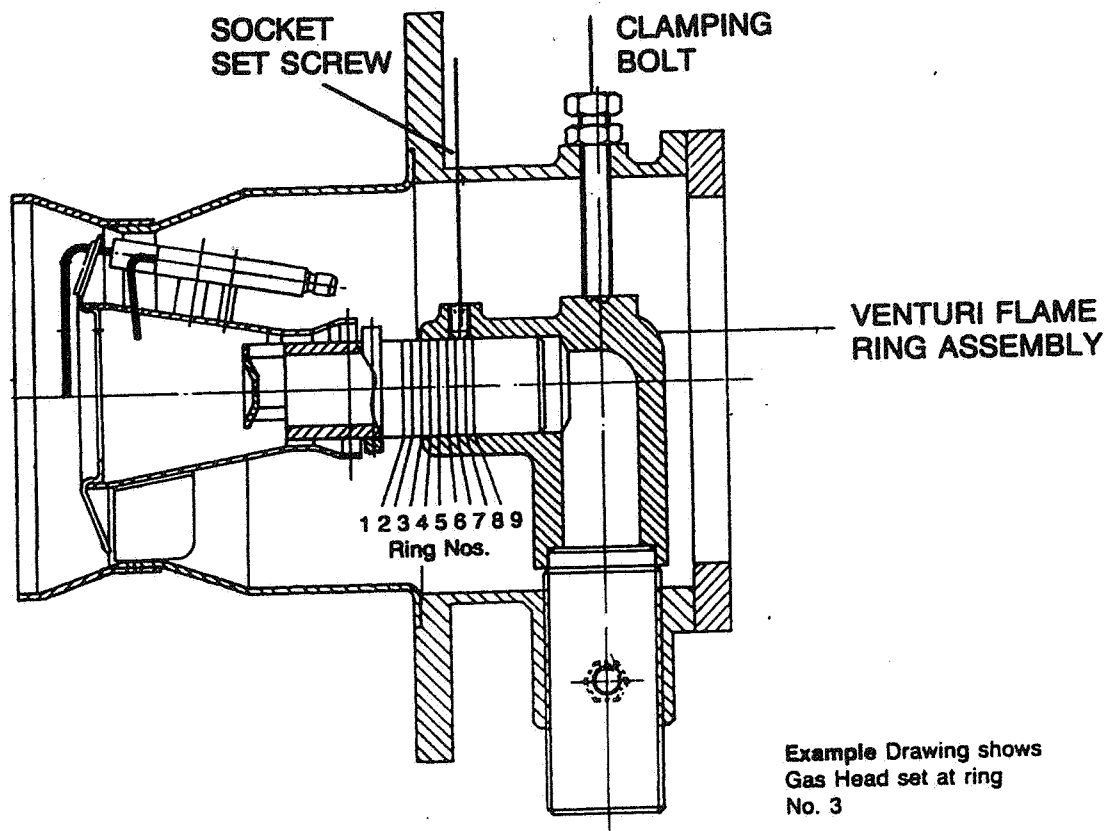


FIG. 6. SG16B COMBUSTION HEAD

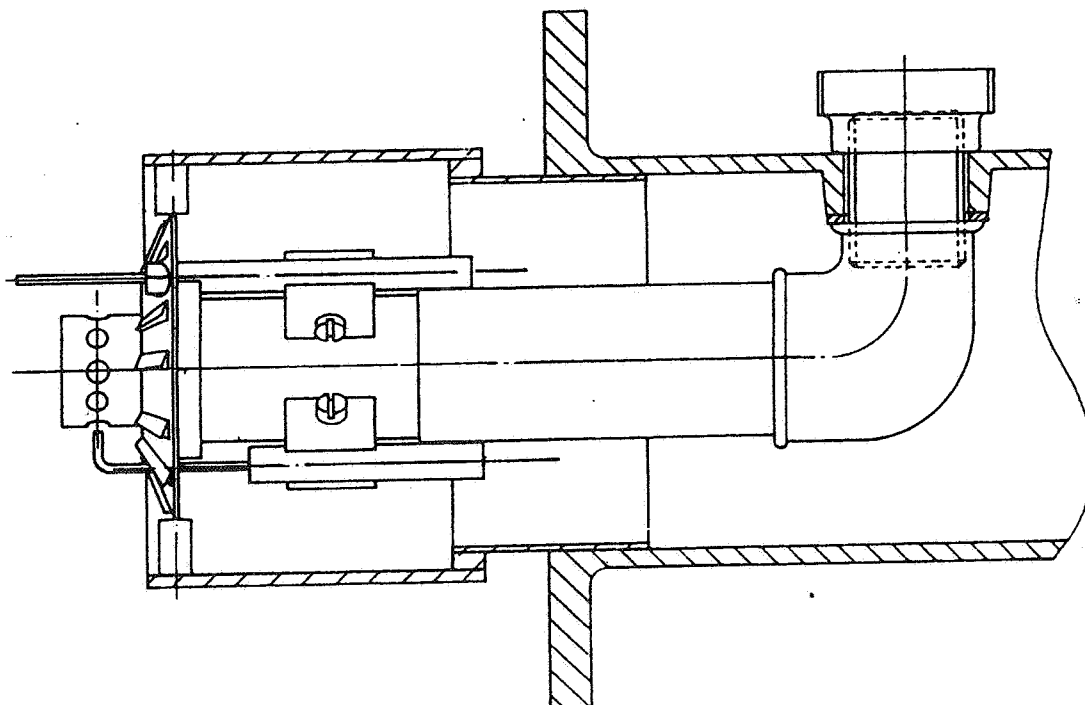


FIG. 7. SG16CB COMBUSTION HEAD

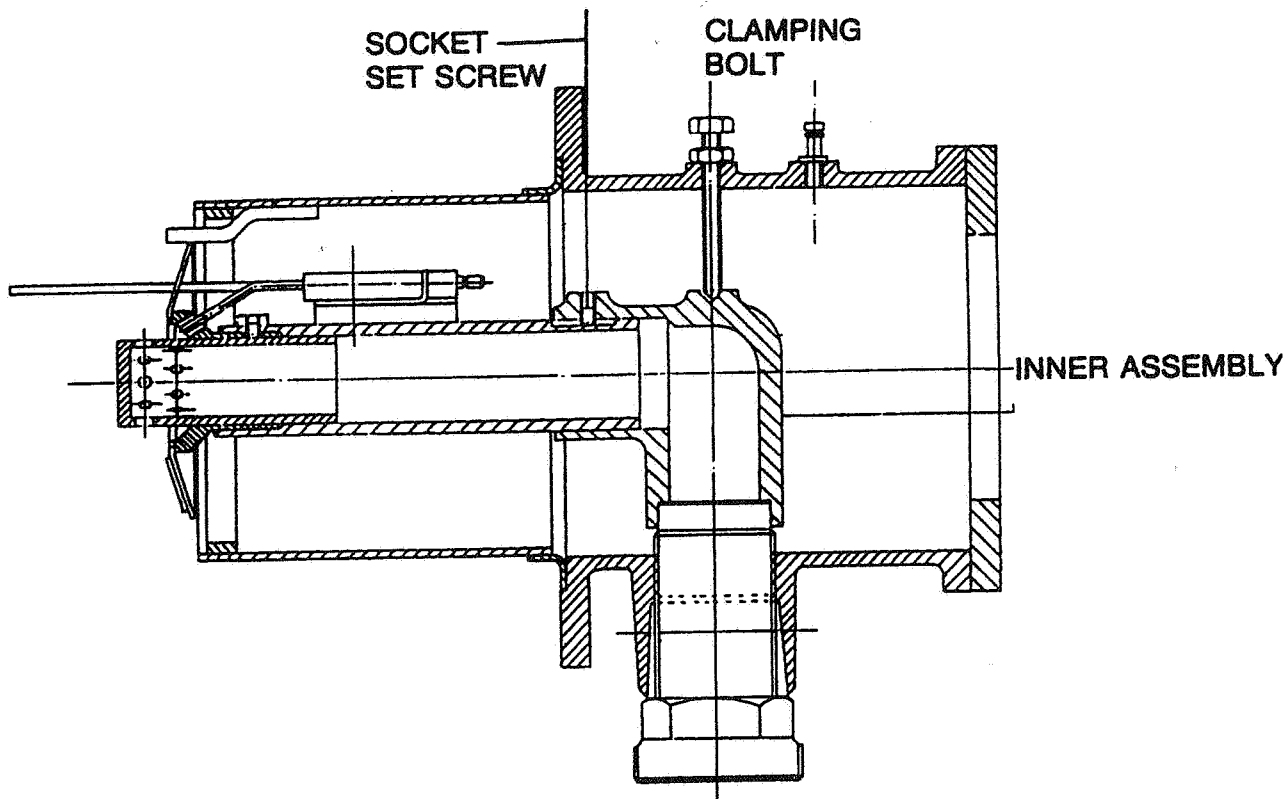
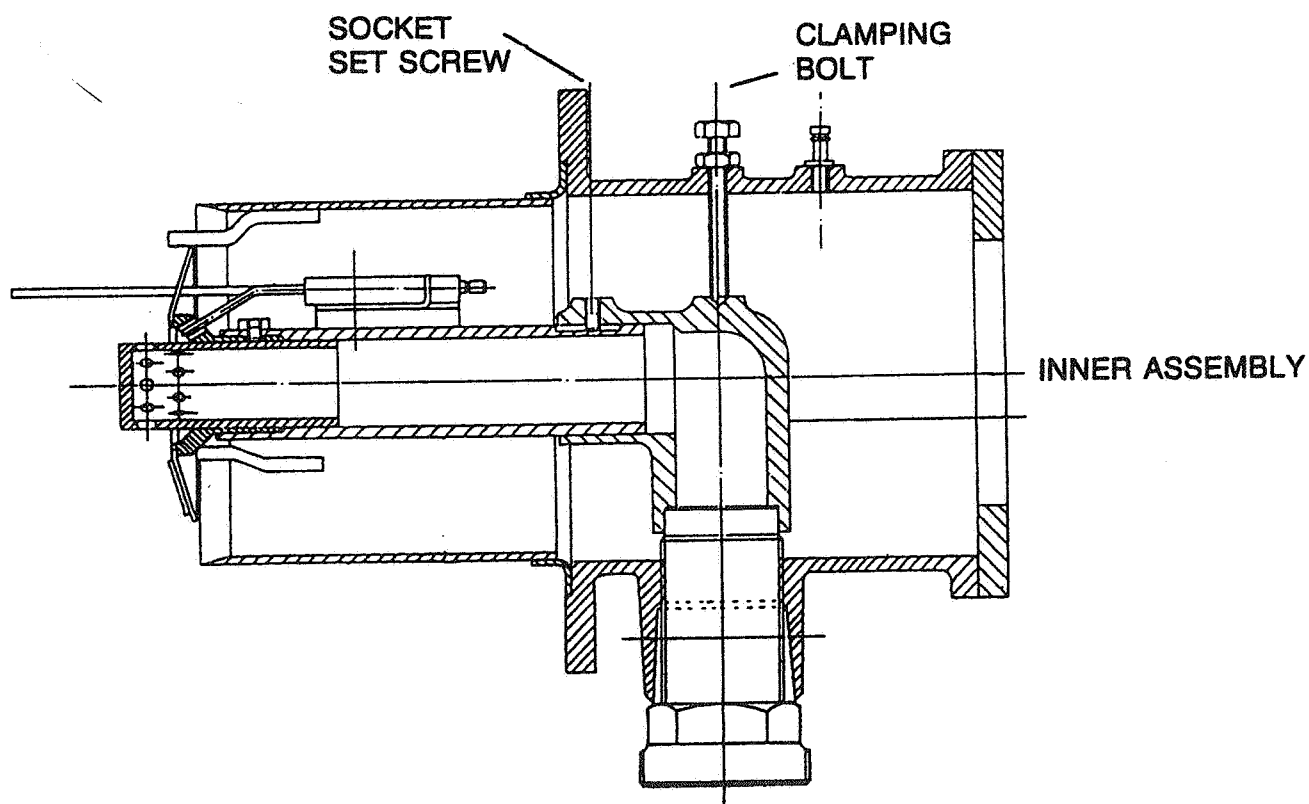
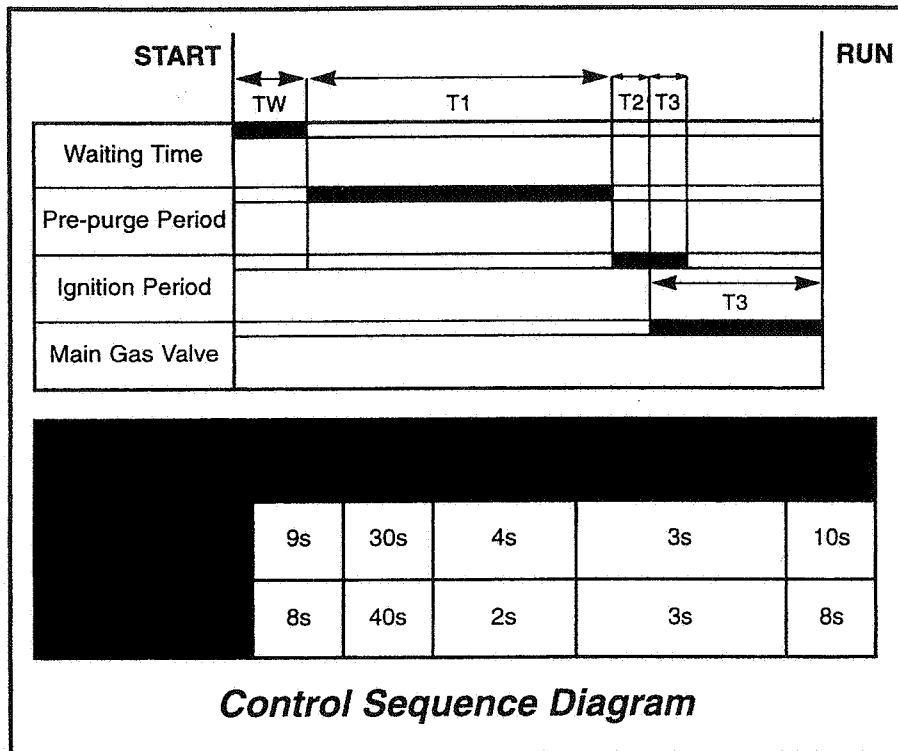


FIG. 8. SG16C COMBUSTION HEAD



Control Box

The following information may be useful in following the operation of the burner.



Satronic MMI810 mod 43 Control Box.

A coloured diagram indicator on the control box shows each step of the start up and shut down sequences. These are as follows:

- Blue line on White. Start position.
- Start of Blue sector. Pre-purge start.
- Red line in Blue sector. Air supply proved.
- Blue sector. Pre-purge.
- End of Blue sector / ignition start of Yellow. End of pre-purge, start of safety time and initial firing.
- End of Yellow / start of Red. Lockout position due to ignition detection failure.
- Red sector. Start flame proving period.
- End of Red / start of Green. Main flame stage.
- End of Green / start of White. Run position.

FAULT FINDING

The burner incorporates well tried and tested components but faults do sometimes arise and this simple guide covers the more likely eventualities.

SYMPTOM & POSSIBLE CAUSE	REMEDY
<p>Does not start</p> <p>No electricity</p>	<p>Check that thermostats and time switches are in the energised position Check that there is a live supply to the appropriate terminal(s) of the control box. Check fuses.</p>
<p>Flame detector electrode or lead shorting to earth</p>	<p>Switch off and inspect leads and electrodes and check for open or short circuits.</p>
<p>Air pressure switch</p>	<p>Check that the pressure switch has been set correctly. <i>(see Commissioning Instructions)</i>. Check for blockage of the ports and tube. Check that the switch contacts have returned to the 'No Air' state.</p>
<p>Starts and Locks Out</p> <p>No gas</p>	<p>Check that all gas cocks are open. Check that the gas valve leads are correctly plugged into the junction box. Check presence of gas with a manometer on the test point on the outlet of the start gas governor.</p>
<p>Air pressure switch</p>	<p>Check that the air pressure switch is not set too high. Adjust if necessary.</p>
<p>No ignition</p>	<p>Switch off and check the ignition lead and electrode for open or short circuit.</p>
<p>Start gas rate</p>	<p>Increase start gas rate governor pressure and adjust to the correct rate</p>
<p>Flame signal</p>	<p>Check that the burner is properly earthed. Check flame signal with micrometer. If less than 5 (A), check location and condition of the flame detection probe. Check polarity of the transformer leads. If necessary, reverse live and neutral connections of the transformer at the control box.</p>
<p>Main gas rate</p>	<p>This may be too high . Adjust the main governor to a lower setting . When the burner operates, set it to give the correct input.</p>
<p>Combustion head</p>	<p>Check settings and adjust if necessary.</p>
<p>Air/Fuel ratio</p>	<p>Check combustion.</p>

Set Start Rate Gas

With the electricity supply to the burner isolated, remove the link between terminals 3 & 4 on the burner terminal strip. Reinststate the electricity and gas supplies to the burner, press the reset button and restart the burner. This time, after 45 secs the burner should ignite and run on start rate gas flame only.

Check the start rate gas on the gas meter and if necessary alter the rate by removing the cap and adjusting the exposed screw clockwise to increase and anticlockwise to decrease (refer to valve diagrams opposite). The rate should be 12% of the intended maximum firing rate. This is equivalent to 10% of the stoichimetric gas rate corresponding to the proved air purge rate.

Set Mains Gas

Switch off the burner, reinststate the link between terminals 3 & 4 and restart the burner. Once the burner has established flame the gas rate should increase to full fire gas rate. Check the total gas rate at the meter and if necessary adjust the main gas regulator accordingly, Clockwise to increase and anticlockwise to decrease.

Check Combustion

Using recognised testing instruments check the CO₂ (carbon dioxide) and O₂ (oxygen) percentage in the flue gases at the appliance fuel outlet.

SG16A

To increase or reduce the CO₂ adjust the Venturi ring backwards or forwards respectively. The CO₂ should be set to between 8 & 9% with 3 - 5% O₂ by this method and final tuning to obtain the optimum of 9% can be carried out by trimming the air intake flap. For reasons of safety the CO (carbon monoxide) should be checked and should not exceed 93 ppm.

SG16B,CB & C

The CO₂ should be set as close to 9% as possible by adjustment of the air intake flap. Figures of 9 - 10% CO₂ / 3 - 5% O₂ are acceptable. For reasons of safety the CO (carbon monoxide) should be checked and should not exceed 93 ppm.

To achieve good combustion efficiency or if the CO / CO₂ ratio is exceeded, adjustments to air and gas can now be made while the burner is running on main flame.

Set Air Proving Switch

Remove the cover from the pressure switch (taking care to avoid touching live terminals) and turn the dial to increase the reading on the scale until the burner stops. Reverse the rotation of the dial by three stops and the burner should restart.

Low Gas Pressure Switch Setting

The low gas pressure switch is wired in series with the appliance controlling instruments and will cause the burner to effect a 'safety shut down' if a loss of inlet gas pressure is detected. Isolate the burner and remove the gas pressure switch cover.

Switch on the electrical supply and allow the burner to establish main flame.

Slowly turn the adjustment dial on the gas pressure switch anticlockwise until the flame is extinguished and the burner SHUTS DOWN. Turn the dial slowly clockwise one division at a time until the burner restarts and establishes main flame.

Re-check the performance and then turn the dial a further two divisions clockwise.

Switch off the burner and replace the gas pressure switch cover.

Check Ancillary Controls

Before leaving the site, check that any thermostats or other safety limit controls are working correctly and are capable of switching the burner off.

Advice To User

Make sure that the user knows how to switch the burner off and where to close the main gas supply in the event of an emergency.

SERVICING

Very little attention is required except for cleaning any deposits from the burner fan and combustion head. The interval between service depends on the frequency of use, but is recommended that the burner should be checked two or three times a year.

Clean Burner

Switch off the electricity and close the service gas cock.

Combustion Head

SG16A, CB & C

Swing aside the burner housing and remove the combustion head assembly.

SG1 6B

Disconnect the gas train from the burner at the union joint. Remove burner mounting bolts and lift the burner from the appliance. Remove the draught tube from the burner housing, mark its position so that it can be relocated in the same position upon reassembly. The draught tube is removed by loosening two socket screws in the burner flange. Clean any deposits from the assembly and from the draught tube. Inspect, and if necessary, adjust the ignition and flame detection electrodes. Replace if eroded.

Fan and Housing

Undo screw and remove access cover and clean the fan. If necessary undo the motor retaining bolts and withdraw the motor and fan assembly sufficiently to clean the fan properly and remove deposits from the housing. When replacing, make sure that the motor spigot is correctly located in the housing. Carefully reassemble the burner and restore gas and electricity.

Re operating the Burner

Test the shut off valves for leakage, check the lockout function and when the burner has operated for at least ten minutes, check the combustion as detailed in the commissioning section.

SELECTOS TUBE FIRED BURNERS

Selectos Tube Fired Gas Burners are designed for firing long, single or multi-pass immersion tubes. Applications cover all immersion heating processes including cleaning tanks, spray washers, salt baths, quenching and tempering tanks, up to a rate of 318kW.

Immersion tubes may be fitted with sweep or mitre bends without affecting the burner operation.

RECOMMENDED TUBE LENGTH

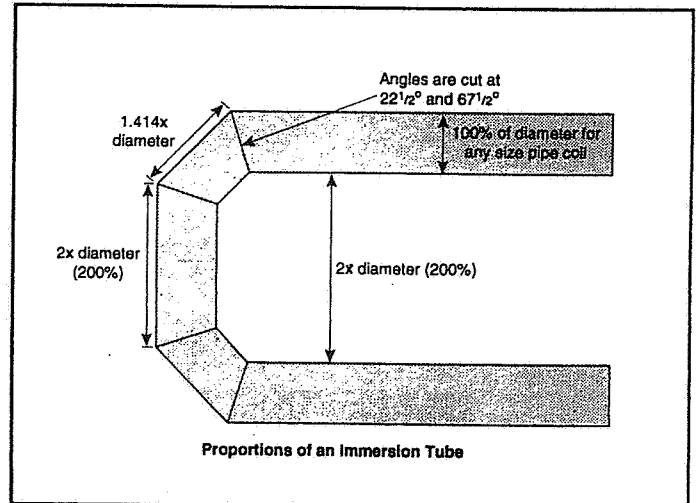
For systems with more than five 90° bends, a high pressure burner head is to be fitted. The immersion tube must be of an adequate length to permit completion of combustion before fluing to stack. The first elbow must be a minimum of ten tube diameters from the burner face.

The tube size and number of bends in the system must be sent, with the site data, to Nu-Way for matching of the burner.

MOUNTING THE BURNER

Each burner includes a mounting flange as part of the burner. A flange gasket is supplied with the burner.

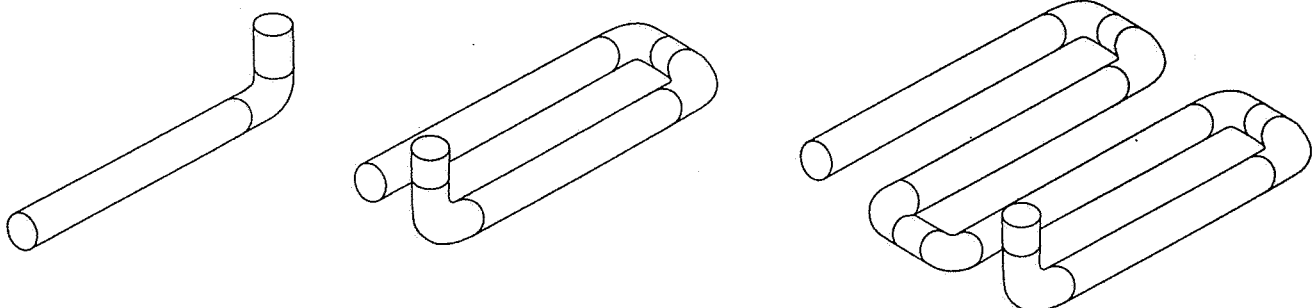
A companion flange must be welded to the immersion tube. Place the flange gasket between the mounting flanges, bolting the burner to the tank, to give an airtight seal.



GAS PRESSURE TO BURNER

The burner should have a steady gas pressure of 178mm to the gas line.

A Single -Pass, Double Pass and Multi-Pass Immersion Tube



TANK

For maximum rated input, the firing tube discharge end must be under neutral pressure.

BURNER CONSTRUCTION

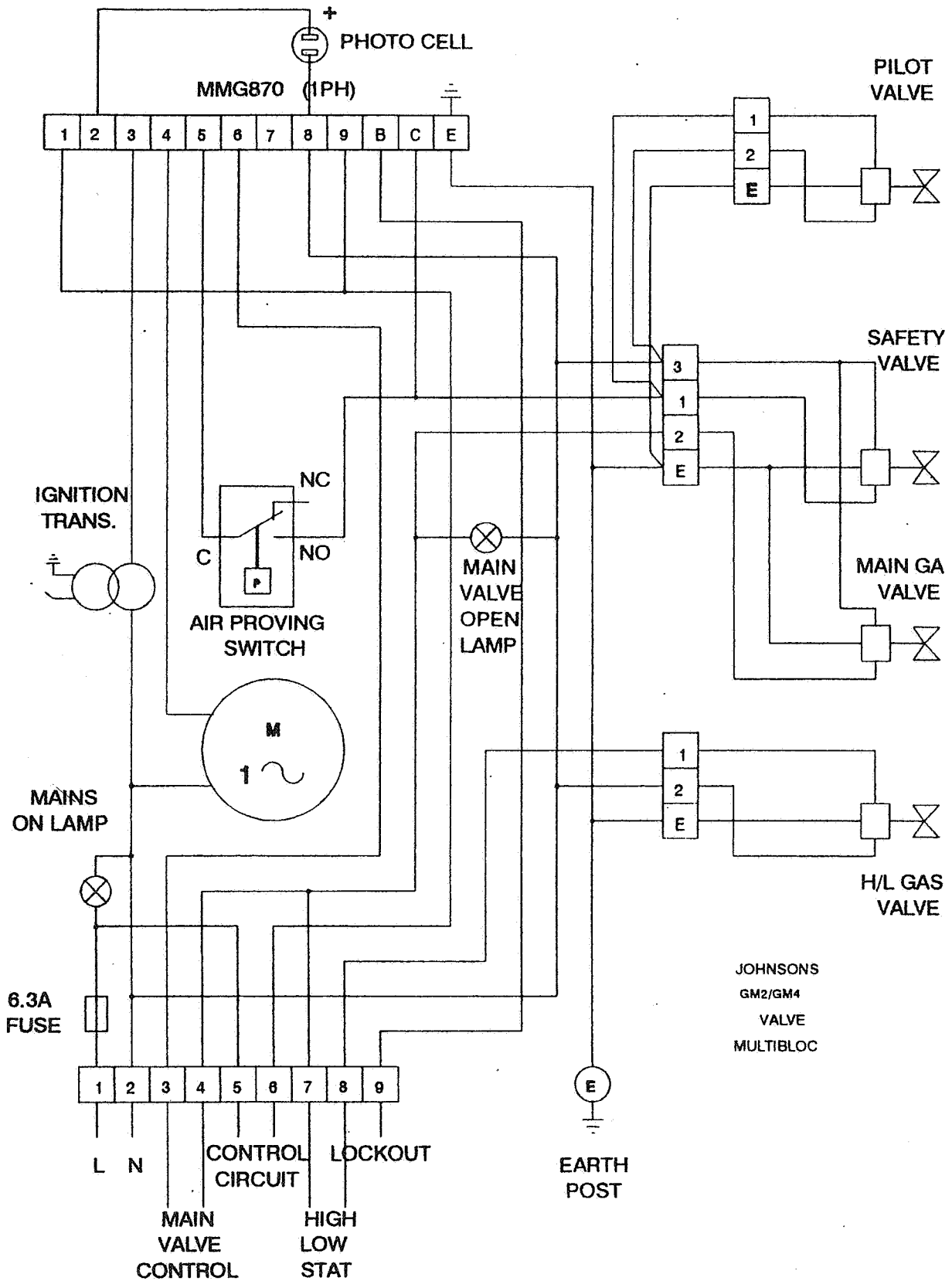
The burner is a monobloc metric design. It is suitable for flange mounting. The burners are delivered with a prewired packaged control system and plug-in gas line arrangement. The burner control is on/off or high/low, gas only, i.e. it has a constant start rate for holding temperature.

Burner Type	D/Tube O/Diameter	Rating (min/max, kW)	Minimum Tube Diameter (mm)
SG11 FD 36	95	13	100
		28	100
SG11 FD 60	95	27	100
		47	100
SG13 A	98.5	60	100
		120	100
SG13 B	98.5	114	100
		183	100
SG16 A	98.5	117	100
		249	100
SG16 B	98.5	176	100
		293	100
SG16 CB	98.5	220	100
		293	100
SG16 C	98.5	264	100
		381	100
SG18 A	98.5	190	100
		293	100
SG18 C	150	278	165
		425	165
Suggested Tube Diameter for Selectos Gas Burners on Tube Firing Applications			

GENERAL WIRING DIAGRAM

Please Note:

This is a General Wiring Diagram, and may not be totally representative of any one burner.



NOTE: AUTOCAD REF mmg034

Notes:

Commissioning Sheet

The details below are to be completed by the Commissioning Engineer

Installer's Name: _____

Address: _____

Site Address: _____

Appliance: Type: _____ Size: _____ Serial No: _____

Burner: Type: _____ Size: _____ Serial No: _____

Commissioning Date: _____

Guaranteed Expiry Date: _____

Gas Type: _____

Gas Pressure upstream of main gas governor:

a) Standing: _____ mbar b) Running: _____ mbar

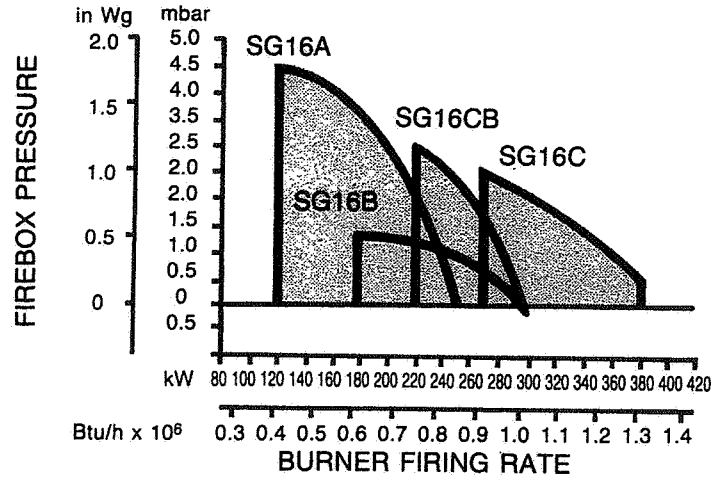
Gas pressure at burner head	_____ mbar	_____ in.w.g.
Gas Rate	_____ m ³	_____ ft ³ /ht
Heat Input	_____ MJ/hr	_____ Btu/h
CO	_____ %	_____ %
CO ₂	_____ %	_____ %
Gross Flue Gas Temperature	_____ °C	_____ °F
Ambient Temperature	_____ °C	_____ °F
Nett Flue Gas Temperature	_____ °C	_____ °F
Efficiency	_____ %	_____ %

SELECTOS

MODELS

SG 16A
SG 16B
SG 16CB
SG 16C

BURNER SELECTION CHART



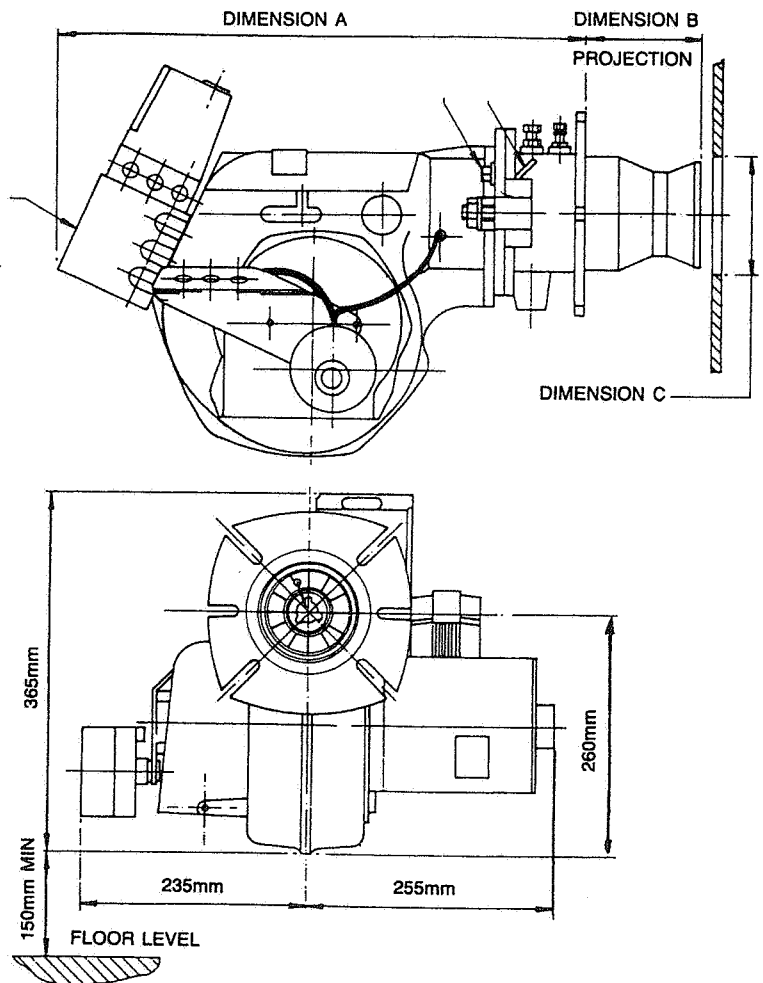
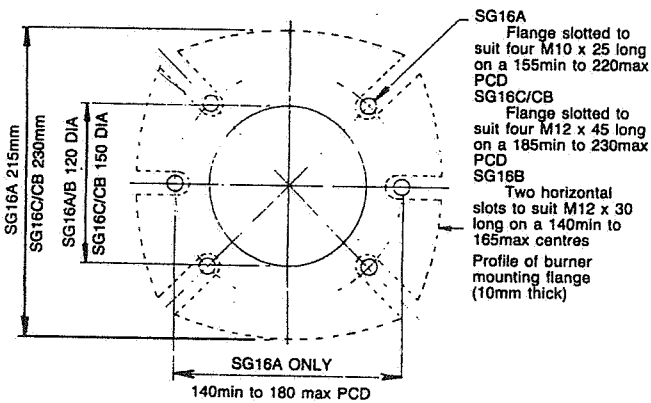
ELECTRICAL DATA

230 1ph 50Hz or 400V 3ph 50hz
 Max. power demand, during
 ignition, approx 600 VA.

DIMENSIONS

All dimensions are in mm's

FRONTPLATE MOUNTING DETAILS



BURNER	DIM. A mm	DIM. B mm	DIM. C mm dia.
SG16A	550	115	120
SG16B	470	102	120
SG16C	630	162	150
SG16CB	630	250	150

SELECTOS

Gas and Oil Burners

Selectos Burner Products Division.

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Email: info@nu-way.co.uk

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