

SPECIFICATION SPECIAL MOREL

of a

KILGEN ORGAN

designed for

ST. AGNES CHURCH (PASSIONIST FATHERS)

LOUISVILLE, KENTUCKY

CONSOLE

Two consoles, each controlling the following specifications, to be of the most modern type, with finger stop key tablets and combination pistons adjustable while seated at organ bench. One console to be located in Choir gallery with Main Organ; the second console to be located in Sanctuary.

THREE MANUALS

Compass CCC to C - - - 61 Notes each

PEDAL BOARD

Accepted American Guild of Organists' Model, Concave and Radiating. Compass CCC to G - - - 32 Notes.

EXTERIOR ORNAMENTATION

Two cases, one for Main Organ which is to be divided, and one for Sanctuary Organ, to be furnished and installed with the organ. Cases to be built of native hardwood, either oak or birch, hard oiled finished and rubbed, to match the interior wood finish of the building.

SPACE REQUIREMENTS

As per Organ Builder's blue prints.

EXPRESSION

Expression boxes, one for Swell Organ, one for Choir Organ, and one for the Sanctuary Organ, will be furnished and installed by Organ Builder.

A Kilgen Expression Selector will be installed on the face-boards in the two consoles.

PITCH

A-440 - C 523.2

"SPECIAL SPECIFICATION"

Drawn for the Rev. Frs. Anselm and Austin, C.F.  
by  
Prof. D'Avignon Morel.

GREAT ORGAN

1. 16' Open Diapason 73 Pipes
2. 8' First Diapason 73 Pipes
3. 8' Second Diapason 73 Pipes
4. 8' Hohl Flute 73 Pipes
5. 8' Gemshorn 73 Pipes
6. 4' Octave 73 Pipes
7. 4' Flute Harmonique 73 Pipes
8. 2' Fifteenth 61 Pipes

9. Ripieno Mixture (Comb. I) 5 Ranks (Comb. II) 305 Pipes (Comb. III)

10. 8' Tromba 73 Pipes
- 10A. Chimes 20 Notes
- 10B. Harp 49 Notes

SWELL ORGAN

11. 16' Bourdon 73 Pipes
12. 8' Open Diapason 73 Pipes
13. 8' Stopped Flute 73 Pipes
14. 8' Viola da Gamba 73 Pipes
15. 8' Salicional 73 Pipes
16. 8' Voix Celeste 73 Pipes
17. 4' Flauto Traverso 73 Pipes
18. 2' Piccolo 61 Pipes
19. 8'-2'/3' Nazard 73 Pipes
20. Mixture 3 Ranks 183 Pipes
21. 8' Trumpet 73 Pipes
22. 8' Oboe 73 Pipes
23. 8' Vox Humana 73 Pipes

**CHOIR ORGAN**

24. 8' Geigen Principal 73 Pipes  
25. 8' Melodia 73 Pipes  
26. 8' Viola 73 Pipes  
27. 8' Dulciana 73 Pipes  
28. 8' Unda Maris 73 Pipes  
29. 4' Flute d'Amour 73 Pipes  
30. 8' Clarinet 73 Pipes  
31. 8' French Horn 73 Pipes  
31A. Chimes (from Great)  
31B. Harp (from Great)
- J. M. H.*

**PEDAL ORGAN**

32. 32' Resultant 32 Notes  
33. 16' Open Diapason 32 Pipes  
34. 16' Sub Bass 32 Pipes  
35. 16' Bourdon (from Swell Organ) 32 Notes  
36. 8' Octave (ext. Contra Bass) 12 Pipes  
37. 8' Bass Flute (ext. Bourdon) 12 Pipes  
38. 8' Gedekkt (from Swell Organ) 32 Notes  
39. 8' Tromba (ext. Trombone) 12 Pipes  
40. 16' Trombone 32 Pipes  
41. 16' Bass Viole (Ch. Viola ext.) 12 Pipes  
42. 4' Flute (ext. Bourdon) 12 Pipes

**COUPLERS**

Swell to Great 16' - 8' - 4'  
Choir to Great 16' - 8' - 4'  
Great to Great 16' - 4' - Unison Off  
Swell to Swell 16' - 4' - Unison Off  
Swell to Choir 16' - 8' - 4'  
Choir to Choir 16' - 4' - Unison Off  
Sanctuary to Great - Sanctuary to Swell  
(16' and 4' Main Couplers to affect Sanctuary)  
Great to Pedal 8' - 4'  
Swell to Pedal 8' - 4'  
Choir to Pedal 8'  
Sanctuary to Pedal 8'

**COMBINATION PISTONS**

Six Great and Pedal  
Six Swell and Pedal  
Six Choir and Pedal  
Six General (Thumb and Foot)  
Six Independent for Pedal Stops  
Four Sanctuary Great and Pedal  
Four Sanctuary Swell and Pedal  
Cancellors to Great, Swell, Choir, Pedal,  
Sanctuary Great, Swell, and Pedal  
General Cancellor

**ACCESSORIES**

Swell Tremolo  
Choir Tremolo  
Sanctuary Tremolo  
Great to Pedal Reversible  
Swell Expression  
Choir Expression  
Sanctuary Expression  
Crescendo with Indicator  
Sforzando with Indicator  
Alternator Sanctuary on Main off  
Sanctuary on \_\_\_\_\_

**REMARKS**

One electric motor, blower, and generator of ample capacity, to meet all the needs of the organ, will be furnished by the Organ Builder.

All wires, fuses, and conduits for the proper connection of the motor with the power line; the generator wires, with conduits and fuses; the remote control switch with wiring, conduits, and fuses; and a proper foundation and housing for the motor, blower, and generator, will be furnished and installed by the Purchaser, who will also furnish and install the galvanized iron pipes from blower to organ reservoirs and conduits for organ cables.

All changes to the building necessary for the proper installation of the organ, motor, blower, generator, wiring, conduits, and galvanized iron pipes, to be made by the Purchaser, who shall also provide any openings in walls or floors, etc., so that the organ men will not be called upon to do any carpenter's, stone-mason's, electrician's or tinsmith's work.

Morel Specification

SANCTUARY ORGAN

GREAT ORGAN

1. 8' Open Diapason 73 Pipes
2. 8' Claresbella 73 Pipes
3. 8' Dulciana 73 Pipes
4. 4' Octave 73 Pipes

SWELL ORGAN

5. 8' Geigen Principal 73 Pipes
6. 8' Gedeckt 73 Pipes
7. 8' Vox Angelica 73 Pipes
8. 4' Flute Harmonique 73 Pipes
9. 8' Cornopean 73 Pipes

PEDAL ORGAN

10. 16' Bourdon 32 Pipes
11. 8' Flute (Bourdon ext.) 12 Pipes

*G. Morel*

*[Signature]*

COUPLERS

Swell to Great 16' - 8' - 4'  
Great to Great 16' - 4' - Unison Off  
Swell to Swell 16' - 4' - Unison Off  
Great to Pedal, Swell to Pedal

COMBINATION PISTONS

Four Great and Pedal  
Four Swell and Pedal

ACCESSORIES

Swell Tremolo  
Great to Pedal Reversible  
Crescendo with Indicator  
Swell Expression

REMARKS

One electric motor, blower, and generator of ample capacity, to meet all the needs of the organ, will be furnished by the Organ Builder.

All wires, fuses, and conduits for the proper connection of the motor with the power line; the generator wires, with conduits and fuses; the remote control switch with wiring, conduits, and fuses; and a proper foundation and housing for the motor, blower, and generator, will be furnished and installed by the Purchaser, who will also furnish the galvanized iron pipes from blower to organ reservoirs and conduits for organ cables.

All changes to the building necessary for the proper installation of the organ, motor, blower, generator, wiring, conduits, and galvanized iron pipes, to be made by the purchaser, who shall also provide any openings in walls, or floors, etc., so that the organ men will not be called upon to do any carpenter's, stone-mason's, electrician's, or tinsmith's work.

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GEO. KILGEN & SON, INC.

ST. LOUIS, MO.

U. S. A.

DETROIT LOS ANGELES

NEW YORK CHICAGO

## Details of Construction

of a

## Kilgen Organ

### CASE WORK:

If specification calls for case-work, then it is to be made of the best wood, properly finished in harmony with the other furniture of the auditorium, or finished to match sample submitted by the purchaser. A design will be submitted for approval.

### DISPLAY PIPES:

If specification calls for display pipes and the organ is not entirely under expression, then as many display pipes as possible are to be speaking pipes, and made of the best annealed zinc with inserted lips; decorated in an artistic manner in gold bronz lacquer, or in such colors as may be selected by the purchaser. However, if organ is entirely under expression, then the display pipes will all be non speaking, arranged artistically according to the design sent from factory and approved by the purchaser.

### BUILDING FRAME:

The interior frame work of the organ is to be very substantially made and of sufficient strength permanently to sustain the weight of the parts resting upon it.

### BELLOWS AND RESERVOIRS:

The bellows or reservoirs (individual ones for each chest) are to be made with ribs and folds, to be double leathered with three-ply corner leather and to have sufficient storing capacity to supply all legitimate demands of the organ.

### WIND TRUNKS:

To have sufficient capacity to carry the greatest amount of wind that can be required, flexible or telescopic joints are to be used whenever there is a possibility of the wind chests transferring their weight to the wind trunks in the event of shrinking or settling of the floors.

### INTERIOR FINISH:

All interior wood work of the organ is to be covered with the best orange shellac or hard oil finish, as the different purposes demand, to provide as far as possible against the injurious effects of atmospheric moisture.

### PASSAGE-WAYS:

Are to be provided in the organ for tuning and regulating purposes if purchaser allows suitable room or builds organ chamber according to factory drawings.

### WIND CHESTS:

The wind chests are to be "KILGEN'S" Universal Wind Chests with special bellows chamber, providing the only perfect supply of air in unvarying pressure to each organ pipe under all conditions of use.

## DETAILS OF CONSTRUCTION (Cont'd)

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Each pipe will have its separate valve and motor. With this system it is possible to play rapid staccato chords on one manual and a slow melody movement on another manual without any variation of wind pressure affecting the melody movement. The chest valves are padded with the best quality of heavy felt and faced with 4X valve leather; and are of the oscillating or self-seating type, preventing any possible leakage or syphering, and will not be affected by the use of any other valve or motor.

### EXPRESSION:

The swell action is to be instantaneous in response and noiseless, giving the most perfect expression control possible. The shutters are to be of sufficient thickness in proportion to the size of the instrument, constructed in several laminations, heavily padded with felt and fitted by hand. If the specification calls for swell boxes, they are to be of three-ply construction and sound proof.

### ACTION:

The action throughout is to be "KILGEN'S" IMPROVED ELECTRO PNEUMATIC", developed and perfected in our own plant over a period of thirty years. Contacts are to be of the rubbing type and of the highest grade, pure silver being used wherever practical. The life of an organ is dependent on the life of its contacts; using these contacts as we do, with our high resistance magnet which favors them, their life is insured for a generation. This action is remarkably swift in response, very simple in construction, and very reliable in performance.

The coupler mechanism is such that it will not effect the touch of the keys, which is as light when playing full organ as when playing a single stop. The action is guaranteed to be capable of prompt and rapid repetition, and the mechanism will be free from complications. "KILGEN" magnets, as all other parts of the organ, are made in our plant. With our long experience in building electro-pneumatic action organs, we have developed a magnet of the highest efficiency and durability, the greatest advantage being in the minimum amount of current consumed, so that even in our largest organs there is no danger of the amperage (volume of current) exceeding that prescribed by the fire underwriters. The base of these magnets is made of cold rolled brass, the most expensive to build, but the strongest and most durable obtainable, and there is no chance of our magnets being affected by atmospheric changes. They are machined down to the exactness of one-thousandth of an inch and with this standard accuracy, are interchangeable one with the other, either wholly or in parts. The armature gap is set permanently and rigidly so that no adjustment is ever necessary.

### CONSOLE:

The "KILGEN CATHEDRAL CONSOLE" will be used. This type of console has long been heralded by organists as the most improved type, due to the fact that every part of the system of control is easily accessible to the organist sitting in a normal position at the bench. The console will be built with a very solid frame and designed in a most artistic and fitting manner.

## DETAILS OF CONSTRUCTION (Cont'd)

-3-

The music rack is sufficiently large and placed in a position on the console so that the music can be easily read by the organist while seated in a normal position. It will be of the "SEMI-ENGLISH" type with stop keys arranged in their most logical order above the upper manual, and on the larger organs, also in side panels within easy reach of the organist.

Combination pistons are supplied, affecting their respective manuals and couplers. They are controlled by the "KILGEN PATENTED ELECTRO-MAGNETIC ACTION" with ball bearing setters, adjustable from stop-keys, moving stop-keys on and off. This famous patented mechanism is purely electric and will not require a supply of wind in the console with the ensuing noisy pneumatic motors. All principal parts are made of aluminum with joints and bearings accurately bushed. There is no possible wear, or flimsy mechanism in their construction, and no way for them to get out of order, nor will they be affected by dirt, dust or dampness. Their operation is silent, quick and positive. This action may be applied to the ordinary manual combinations, pedal combinations, cancellors, or special On and Off pistons.

### WOOD PIPES:

To be made of the best kiln dried, thoroughly seasoned lumber, White Pine, California pine and special selected Sitka Vertical Grain spruce, with hard wood mouth pieces and caps. All pipes sized with glue on the inside and shellac on the outside. Patented metal toe feet are to be used on all the wood pipes with feet smaller than one inch in diameter and regulating and tuning slides are to be put on all larger open bases. On the stopped pipes, the stoppers are to be built up with separate pieces of wood glued together; the grain running with the pipe, so that the stopper and pipe will be affected in the same way by atmospheric changes. They are to be well fitted and bushed. All larger stoppers packed with compressed recessed cork.

### METAL PIPES:

The metal pipes are made in our own factory and cast from basic metal. The metals are mixed in such proportions as to afford the best timbre for each particular stop.

Our special alloy called "Frosted Tin" containing 90% pure tin is used in the construction of our small scaled orchestral strings.

We have a special mixture perfected for our Diapasons, the scales and weights of which are nowhere equaled. We cast this metal in extra heavy sheets, so that our Diapasons produce ample power and volume without the screechy effect which is always prevalent whenever a saving of metal is made paramount rather than tone. The bases and display pipes are to be made of the best annealed zinc of ample thickness, with inserted soft metal mouths and toes, and tuners for voicing and tuning.

### REEDS:

The famous Kilgen Reeds are fashioned entirely from the raw materials to the finished pipe, within the Kilgen plant. Exceptional care and attention to detail is used in their manufacture, special materials being selected to secure the most artistic tone quality for any given stop. Special metal alloys made from secret formulas are used in casting the metal for the resonators of certain Reeds.

## DETAILS OF CONSTRUCTION (Cont'd)

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Others have annealed zinc resonators, while still others such as the renowned "KILGEN LITURGICAL TRUMPET" have their resonators made of brass. Where zinc resonators are used, at least one fourth of such resonators are made of cast metal instead of merely inserting a small piece of soft metal for slotting; this greatly increases the cost but produces the solidity of tone for which KILGEN Reeds are so well known.

### PIPE SCALES:

The scales of all pipes are to be in conformity with the size of the organ and selected with the view of securing the most artistic results possible. No pipes are made in stock in the Kilgen factory; instead, all pipes are made and the scales selected only after a detailed survey of the particular auditorium in which the organ is to be placed. Kilgen scales are far larger than found in common use.

### VOICING:

The Voicing Staff of the Kilgen Organ Company is composed of internationally famous artists. In order to obtain the most artistic results, special groups are employed to voice each of the major qualities of tone, - a separate group on the strings, a separate group on the Reeds, etc., so that the utmost in contrast may be obtained and that the instrument may embody a distinctive color of tone not usually found. Each stop is given its distinctive quality and quantity of tone. Delicacy, refinement and artistic balance will be found in the softer and intermediate stops. Dignity, power and sonority, without harshness, characterize the foundation stops. The full organ will be balanced into a grand ensemble, perfectly adapted for its specific purpose.

Every possible facility is given to the voicers in order that they may obtain the most artistic results. A special study of the building will be made, taking into consideration such items as the acoustics, hard or soft plaster, cushioned seats, and the general contour of the building. Scientifically constructed voicing machines are at the Voicers' disposal, and also the results and records of vast researches carried on over a period of more than hundred years.

Exceptional care is given to Mutation Stops, the most important of which is the Ripieno, used in the larger organs. They will be so voiced to form a perfect blend in the instrument as a whole.

### SUMMARY:

For over two hundred years it has been traditional with the Kilgen Organ Company to build the most artistic organ possible. This is the ideal that actuates the operations of the personnel of the organization.

Years of achievement stand behind the Kilgen organ, and their heritage today is the perfected, artistic Kilgen Organ, known the world over as the highest expression of the Pipe Organ builders' art.

GEO. KILGEN & SON, INC.,

ST. LOUIS, MO.

U. S. A.

so volwassenen en de volwassenen prinses dat zij niet meer vreesde voor de voorwaarden die de prinses had gesteld om haar te verlossen.

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of the one person to the other, and each of the persons to the others, and so on. This is called a "chain of inference".

que la portion de la partie qui sera en effet en  
possession de ce que je lui ai donné sera de 1000 francs.  
Il me semble que ce sera une somme suffisante pour faire  
que le père et la mère puissent vivre dans la paix et la  
tranquillité qu'ils méritent.

Finally, the procedure can proceed as follows:

IN CONVERSATION WITH THE COMMUNES

hereinafter called the party of the first part, and ST. AGNES CHURCH (MISSIONARY BAPTISTS), Allegiance Building, C. P. Passon, 1004 Newburg Road, Louisville, Kentucky, hereinafter referred to as party of the second part, whereby the parties agree to:

St. Louis, Missouri, the 10th day of April, 1934, by and before

CONTINUOUS

CHICAGO, ILLINOIS, U.S.A.

— 2 —

permet de faire que tout ce qui devient un peu trop lourd soit déposé par la force de gravité. Ainsi, lorsque nous nous déplaçons dans une rivière, nous déposons des sédiments au fond de celle-ci. Ces sédiments sont alors progressivement déposés et empilés, jusqu'à ce qu'ils atteignent une certaine hauteur et deviennent assez solides pour résister à l'érosion.

5. Twilight, darkness and silence to reign.

Five hundred (\$500) dollars to paid in full; the remainder

A general election was held on 20 October 1993.

\$1450.00 in cash on the execution of this contract.

(10) motion deposes, and it is thereby sufficiently established that this party is entitled to the protection of the law.

so much more (then step (b)) was to record a 100% guarantee on the  
percentage premium paid out. I think this is a good idea since it is

solid notifications will be issued to the time when such installation shall be completed.

како нека битијам ит даји падији Ајдуји ги рие некогашните  
чове кое се саде коготује оглед кое си ги даде  
посед чове кое си ги даде посед чове јо битијам ит  
даји падији Ајдуји ги рие некогашните

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decreased mortality to be dependent only upon the physical

Journal of Health Politics, Policy and Law

and the other two were the first to be experienced.

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oxygen molecule, the one that is found in the air around us. The oxygen molecule consists of two atoms of oxygen joined together. The oxygen atom has three valence electrons, so it can form two covalent bonds with another oxygen atom to form a diatomic molecule. This molecule is very stable because each oxygen atom has a full outer shell of electrons. The oxygen molecule is also very reactive, as it readily accepts electrons from other molecules.

THE AMERICAN JOURNAL OF THEOLOGY

to furnishing, light and electric power to supply the wind excepting said organ, and party or the second part further agrees after the use of the workmen in erecting and putting said organ.

C. The Party of the People  
of the United States -  
the People's Party.

10. Notice is hereby given that no oral agreement con-  
cerning the terms and conditions of the foregoing has  
been made, and that none other than the duly executed written  
agreement.

15. IN VARIOUS MANNER, OR THAT THE COMPANY  
SHOULD BE THE BENEFICIARY OF AN INSURANCE POLICY  
OR THE SECOND PART.

The first part until executed by the President, Vice President,  
or Treasurer, at his home office in St. Louis, Missouri; and  
executed by the Secretary or Vice Company under his official seal.

Signature of Purchaser:  
Mr. Allen Church/Pastor of  
C. Jacobsing Co.  
By C. Jacobsing Co.

Signature of Seller:  
Mr. John C. Chisholm  
President  
Party of the Plaintiff

Signature of Attorney:  
Hubert Myhrer  
Attst. Hubert Myhrer

Signature of Plaintiff:  
Harry Mehlert