

# M. P. MOLLER Organ Factory

*Slifer*

Pipe Organ No.	9432	Date	September 21, 1959
For	DOUGLAS AVENUE METHODIST CHURCH, SPRINGFIELD, ILLINOIS		
Action	Electro-pneumatic	Console	Detached
Casing No.	None	Finish	As per sample
Decorations	None	Motor	3 H.P. - Style 3-P-3027
Width of Key-bed	Standard	Stops & intra-manual couplers by draw	
No. Manuals	Three	Stop Controls knobs. Inter-manual couplers by tilting tablets.	
To be Completed	14 to 16 months from Sept. 9, 1959	Wind Pressure	6t. 3 1/2", Sw., Ch. & Ped. 4"
		Blower Pipe furnished by	Purchaser

PITCH: A-440

## SPECIFICATIONS

### GREAT ORGAN

1.	8'	Principal	4 1/2" - 4"	46	17 1/2	12 zinc	S.M.	61 pipes
2.	8'	Gedeckt		54	21 1/2	12 zinc	S.M.	61 pipes
3.	8'	Dolce		Console only				
4.	4'	Octave		58	18 1/2		S.M.	61 pipes
5.	II Rks.	Mixture	Diapason "A"	<del>58</del>	<del>18 1/2</del>		S.M.	122 pipes
6.		Chimes		Console only				

### SWELL ORGAN

7.	8'	Viola Pomposa		54	18 1/2	12 zinc	S.M.	61 pipes
8.	8'	Viola Celeste	TC	56	18 1/2		S.M.	49 pipes
9.	8'	Rohrflöte		54	21 1/2	12 zinc	S.M.	61 pipes
10.	4'	Nachthorn		56	20 1/2		S.M.	61 pipes
11.	III Rks.	Plein Jeu		Console only				
12.	16'	Trompette	CCC 4 1/2" - TC 2-1/4"	72 1/2				73 pipes
13.	8'	Trompette		from #12				61 notes
14.	4'	Oboe Clarion		3" @ 8'	CC			61 pipes
15.		Tremulant						

### CHOIR ORGAN (Enclosed)

16.	8'	Spitzflöte		48-2/3	18 1/2	12 zinc	S.M.	61 pipes
17.	8'	Erzähler		52-1/4	17 1/2	12 zinc	S.M.	61 pipes
18.	8'	Erzähler Celeste	T.C.	54-1/4	17 1/2		S.M.	49 pipes
19.	4'	Koppelflöte		64	20 1/2		S.M.	61 pipes
20.	2-2/3'	Nasat		66-1/2	20 1/2		S.M.	61 pipes
21.	2'	Blockflöte		68-3/4	20 1/2		S.M.	61 pipes
22.		Tremulant						

### PEDAL ORGAN

23.	16'	Subbass		Large Pedal Bourdon		Low Lip		44 pipes
24.	16'	Erzähler	CCC 4 1/2" - CC 52 1/2"	17 1/2	12 pipes	20 from #17		32 notes
25.	8'	Bourdon		from #23				32 notes
26.	8'	Oktav		45	18 1/2	17 zinc	S.M.	44 pipes
27.		Blank knob						

PEDAL ORGAN (Cont'd)

28.	8°	Erzahler	from #17	32 notes
29.	4°	Choralbass	from #26	32 notes
30.	16°	Double Trumpet	from #12	32 notes
31.	4°	Clarion	from #12	32 notes

COUPLERS

32.	Great to Pedal	43.	Great	16°
33.	Swell to Pedal	44.	Great	4°
34.	Swell to Pedal 4°	45.	Great Unison Off	
35.	Choir to Pedal	46.	Swell to Great	16°
36.	Choir to Pedal 4°	47.	Swell to Great	
37.	Choir 16°	48.	Swell to Great	4°
38.	Choir 4°	49.	Choir to Great	16°
39.	Choir Unison Off	50.	Choir to Great	
40.	Swell to Choir 16°	51.	Choir to Great	4°
41.	Swell to Choir	52.	Swell	16°
42.	Swell to Choir 4°	53.	Swell	4°
		54.	Swell Unison Off	

ADJUSTABLE COMBINATIONS

Pistons No. 1-2-3-4-5	Affecting Great Stops
Pistons No. 1-2-3-4-5	Affecting Swell Stops
Pistons No. 1-2-3-4-5	Affecting Choir Stops
Pistons No. 1-2-3-4-5 (toe only)	Affecting Pedal Stops
Pistons No. 1-2-3-4-5	Full Organ, affecting all Stops

*General Cancel*PEDAL MOVEMENTS

Expression Pedal to Swell Organ  
 Expression Pedal to Choir Organ  
 Register Crescendo Pedal  
 Great to Pedal Reversible, duplicated by manual piston  
 Swell to Pedal Reversible, duplicated by manual piston  
 Choir to Pedal Reversible, duplicated by manual piston  
 Tutti Reversible, duplicated by manual piston  
 Five toe pistons, operating the five pedal combinations which are listed above  
 Toe pistons to be at left of pedal clavier

ACCESSORIES

Crescendo Indicator Light  
 Tutti Indicator Light  
 Plexiglass music rack with large music shelf  
 Pedal Clavier  
 Organ bench with music shelf  
 Kinetic Steel Blower with Motor  
 Action Current Orgelectra

SPECIAL CONDITIONS

The price of this contract includes transportation and installation of the organ

The price also includes front sound wall at left side of chancel, and the separation wall between Swell and Choir chambers, both built of Masonite sections, to be built by M. P. Moller, Inc.

The blower is to be located in the room directly under the Swell and Choir organs. This room is to be cleared of shelves, etc., and used for blower only. Such preparation of the room shall be done by the Church.

Conduits for organ cables (if any are required) will be installed by M. P. Moller, Inc.

The blower pipe from blower reservoir to Swell-Choir space, and the blower pipe to run under the choir platform to supply the Great Organ, shall be supplied and installed by the Church, also 4" airline to console

The Church will prepare an organ room at right side of chancel for the Great Organ. This room shall have walls of hard finish and shall be of size and shape to drawings prepared by M. P. Moller, Inc., including tone opening, lights, entrance door, etc.

The Church will install a light each in the Swell and Choir chambers controlled from switch at entrance door.

Any loose plaster or wall repair in the present organ niche which may appear when present organ is removed, shall be repaired by the Church at its own expense.

The Church shall provide 220 volt power service wired completely to the organ motor and rectifier and to starting switch and station on the console

Any grille or front treatment shall be supplied and installed by the Church

The present organ shall become the property of M. P. Moller, Inc., who will remove it from the premises just prior to arrival of the new organ

It is estimated that the old organ can be removed and the new organ installed in a period of four weeks (three Sundays).

JHH:mz  
4-8-60