

1827

*First Baptist
Shawnee Okla*

GENERAL SPECIFICATIONS

3/32 1974

MANUALS

Compass CC to C4, 61 notes.

PEDAL

Compass CCC to G, 32 notes.

ACTION

Reuter's pitman, electro-pneumatic.

REGISTRATION

Controlled by draw knobs. The intra-manual couplers are controlled by knobs placed with their respective stop groups, and the intermanual and manual to pedal couplers are controlled by tilting tablets placed above the top manual. (No hyphens to be used in the engraving of stop names.)

CONSOLE

Detached. Wood and color-finished to church's sample.

PITCH

A-440.

GRILLE OR CASEWORK

None, except console case.

ORGAN CHAMBERS

Suitable, finished chambers to be furnished by the purchaser in accordance with plans and specifications furnished by The Reuter Organ Company.

GREAT ORGAN (Unenclosed, not displayed)

- | | | |
|----|--------------|------------|
| 1. | 8' Principal | 61 pipes. |
| 2. | 8' Gedeckt | 61 pipes. |
| 3. | 4' Octave | 61 pipes. |
| 4. | 2' Fifteenth | 61 pipes. |
| 5. | III Mixture | 183 pipes. |

Chimes (Reuse existing
Schulmerich, 25
notes switch, G to G

Couplers to Great:

Great to Great 16'

Great Unison Off

Great to Great 4'

Swell to Great 16'

Swell to Great 8'

Swell to Great 4'

Choir to Great 16'

Choir to Great 8'

Choir to Great 4'

SWELL ORGAN (Expressive)

6.	16' Flute a Cheminee	73 pipes.
7.	8' Viole	61 pipes.
8.	8' Viole Celeste (GG)	54 pipes.
9.	8' Flute a Cheminee	
10.	4' ^{Spitz} Tapered Principal	61 pipes.
11.	4' Koppelflöte	61 pipes.
12.	2 2/3' Nasard	61 pipes.
13.	2' Blockflöte	61 pipes.
14.	1 3/5' Tierce	61 pipes.
15.	II Cymbel	122 pipes.
16.	16' Contre Trompette	85 pipes.
17.	8' Trompette	
18.	4' Clairon	

Tremulant

Couplers to Swell:

Swell to Swell 16'

Swell Unison Off

Swell to Swell 4'

CHOIR ORGAN (Expressive)

19.	8' Bourdon	61 pipes.
20.	8' Flauto Dolce	61 pipes.
21.	8' Flute Celeste (GG)	54 pipes.
22.	4' Nachthorn	61 pipes.
23.	2' Gemshorn	61 pipes.
24.	1 1/3' Larigot	61 pipes.
25.	8' Cromorne	61 pipes.

Tremulant

Couplers to Choir:

Choir to Choir 16'

Choir Unison Off

Choir to Choir 4'

Swell to Choir 16'

Swell to Choir 8'

Swell to Choir 4'

PEDAL ORGAN (*with unenclosed Great organ)

26.	*	32' Acoustic Bourdon	Resultant
27.	*	16' Principal	32 pipes.
28.	*	16' Bourdon	56 pipes.
29.		16' (Sw) Flute a Cheminee	
30.	*	8' Octave	32 pipes.
31.	*	8' Bourdon	
32.		8' (Sw) Flute a Cheminee	
33.	*	4' Choral Bass	32 pipes.
34.	*	4' Bourdon	
35.		4' (Sw) Flute a Cheminee	
36.	*	III Mixture	96 pipes.
37.		16' (Sw) Contre Trompette	
38.		8' (Sw) Trompette	
39.		4' (Ch) Cromorne	

(Gt) Chimes, 25 notes switch, G to G

Couplers to Pedal:

Great to Pedal 8'

Great to Pedal 4'

Swell to Pedal 8'

Swell to Pedal 4'

Choir to Pedal 8'

Choir to Pedal 4'

ADJUSTABLE COMBINATIONS

Operated by pistons under their respective manuals.

Adjustable at keyboard and visibly affecting stop controls.

Five, thumb pistons affecting the Great stops and intramanual couplers.

Five, thumb pistons affecting the Swell stops and intramanual couplers.

Five, thumb pistons affecting the Choir stops and intramanual couplers.

Five, toe pistons affecting the Pedal stops only.

Five, thumb pistons affecting all stops and couplers, duplicated on toe pistons.

General Cancel, thumb piston.

PEDAL MOVEMENTS

Register Crescendo Pedal.

Balanced Expression Pedal, Swell Organ.

Balanced Expression Pedal, Choir Organ.

REVERSIBLES

Great to Pedal, duplicated on thumb piston.

Swell to Pedal, duplicated on thumb piston.

Choir to Pedal, duplicated on thumb piston.

Tutti, duplicated on thumb piston.

ACCESSORIES

Current indicator light, green.

Crescendo Indicator light, amber.

Tutti indicator light, red.

Music rack, with built-in at base fluorescent light.

Organist bench, with curved front, adjustable for height. (STANDARD WOOD
bench with
MUSIC COMP)

A.G.O. standard pedal keyboard.

Organ blower and motor of ample capacity.

Action current rectifier.

Static pressure reservoir on blower.

Concussion wipers for stabilized air pressures at all times.

Concealed type pedal keyboard light.

Note: The foregoing specifications employ 27 stops, 32 ranks, for a total of 1,795 pipes.