

# The Thompson Organ

Three-Manual and Pedal Organ \* 27 Voices—34 Ranks

ELECTRIC-PNEUMATIC ACTION

GREAT (II - Enclosed - 4" Wind)	Pipes
16' Contra Gamba*	12
8' Grand Open Diapason†	61
8' Open Diapason	61
8' Gamba*	61
8' Gamba Celeste (TC)*	49
8' Major Flute (Metal, Harmonic)†	61
8' Gedeckt (Metal)	61
4' Principal	61
4' Chimney Flute (Metal)	61
2' Fifteenth	61
1 1/3' Mixture (IV Ranks)	244
8' Tuba*	61
8' Clarinet	61
Tremulant	
Great 16'	
Great Unison Off	
Great 4'	
Chimes	

\* Stops in separate enclosure inside Great box on 10" wind pressure.  
† Stops in display.

SWELL (III - Enclosed - 4" Wind)	Pipes
16' Bourdon (Wood)	12
8' Open Diapason	61
8' Stopped Diapason (Wood)	61
8' Salicional	61
8' Unda-Maris (TC)	49
4' Principal	61
4' Salicet	12
4' Harmonic Flute	61
2 2/3' Twelfth (TC - from Nineteenth)	
2' Flageolet	61
1 3/5' Seventeenth (TC)	42
1 1/3' Nineteenth	54
2' Mixture (III-V Ranks)*	269
16' Contra Fagotto*	61
8' Trumpet*	61
8' Oboe	61
4' Clarion*	61
Tremulant	
Swell 16'	
Swell Unison Off	
Swell 4'	

\* Stops in separate enclosure inside Swell box on 5" wind pressure.

## SOLO (I)

Great Stops on Solo

8' Grand Open Diapason
8' Major Flute
8' Gamba
8' Gamba Celeste
8' Tuba
8' Clarinet

## Swell Stops on Solo

8' Stopped Diapason
8' Salicional
4' Salicet
2 2/3' Twelfth
2' Flageolet
1 3/5' Seventeenth
1 1/3' Nineteenth
8' Oboe

## Percussion Stops on Solo

Harp (prepared)  
Cymbelstern

## Couplers on Solo

Solo 16' Solo  
Unison Off  
Solo 4'

## PEDAL (in Display)

	Pipes
32' Resultant	
16' Open Diapason (Wood)	12
16' Bass Flute (Metal)	12
16' Contra Gamba (Great)	
16' Bourdon (Swell)	
8' Principal	32
8' Flute (Great)	
8' Bourdon (Swell)	
4' Fifteenth	12
4' Flute (Great)	
16' Ophicleide (Extend Tuba)	12
16' Contra Fagotto (Swell)	
8' Tuba (Great)	
4' Clarinet (Great)	

## COUPLERS

Great to Pedal	Solo to Great	16'
Swell to Pedal	Solo to Great	
Swell to Pedal 4'	Solo to Great	4'
Solo to Pedal	Swell to Solo	
Solo to Pedal	Great to Solo	
Swell to Great 16'		
Swell to Great		
Swell to Great 4'		

## MECHANICALS

Solid State Capture Combination Action with:

- 16 memories
- 60 pistons and toe studs
- programmable piston range for each memory level

6 reversibles including Full Organ

16 Crescendo and Full Organ programs

Adjustable Bench