Organ specification 1975 Hawkins & Son, Binns Organ June 2015 New transmission and Processor system installed

Swell Organ (659 pipes in Swell box)

8' Rohr Flute

8' Salicional

8' Voix Celesta

4' Gems Horn

2' Fifteenth

1 1/3' Larigot

Mixture III rks 15 – 19 – 22

8' Cornopean

8' Krumhorn

Sub Octane

Octane

Tremulant

Great Organ

8' Open Diapason

8' Stopped Diapason

4' Principal

4' Block Flute

2' Fifteenth

2 2/3'Nasard

1 3/5' Tierca

Mixture IV rks 19 - 22 - 26 - 29

8' Trumpet

Swell to Great

Swell Sub Octane to Great

Swell Octane to Great

Accessories

5 Thumb pistons to Great Organ

5 Thumb pistons to Swell Organ, dup' on Pedal

5 Toe Pistons to Pedal Organ

Great to pedal toe pistons, reversible

Swell to Great reversible thumb piston

Balanced Crescendo pedal to Swell Organ

Watkin & Watkinson 'duplex' blower unit

Action Electro-pneumatic for pedals 16' & direct electric for all Stops above 8'.

Solid state switching for action.

Notes

The Pedal trumpet is an extension Rank. The pedal and extension are constructed on the electro-pneumatic Roosewell System for all pipes below 8'ft.c. & direct electric system for all pipes above 8'ft.c. There are 1631 pipes in all. 659 are in the swell box. The former organ was built by John Compton c 1940 of 7 or 8 ranks. Extension totally destroyed by a fire in 1974.

Pedal Organ

16' Open Diapason

16' Bourdon

10 2/3'Quint

8' Octane

8' Bass Flute

4' Fifteenth

4' Flute

Mixture IV rks 12 – 15 – 19 – 22

16' Trombone}

6' Trumpet } from Great

4' Clarion }

Great to Pedal

Swell to Pedal

Swell Octane to Pedal