YORK MINSTER



The origins of the Minster organ go back to 1834, when Elliot & Hill built an ambitious but problematic organ of 75 stops; the case, front pipes and two 32ft stops survive today. Hill & Son reconstructed this organ in 1859, with a modern compass and 69 stops. In 1903 J.W. Walker & Sons built a new organ with a revised layout, retaining the old case and some rescaled and revoiced Hill stops. This instrument forms the core of the present organ.

In 1917 Harrison & Harrison augmented and revoiced the Great Organ high-pressure chorus and reeds, and added the famous Tuba Mirabilis, thus increasing the organ's impact in the immense space of the nave. Further work was done in 1931, when a new console and actions were provided.

A rebuild in 1960 by J.W. Walker had the intention of making the organ more suitable for the performance of the Baroque repertoire. There was extensive tonal revision, in the course of which wind pressures were lowered and the Mixtures reconfigured. Principal Pipe Organs made further alterations to the pipework and mechanism in 1993.

An important aim of the major work being carried out in 2018-20 was to recapture the musical character and energy of the organ as left in 1931 by Harrison & Harrison, while maintaining the instrument's versatility within this aesthetic and bringing the diverse pipework together in a coherent tonal structure. New slider soundboards and electro-pneumatic actions were provided, and the layout was conservatively revised, allowing the waisted lower part of the case once again to be visible.

YORK MINSTER

PEDAL ORGAN			SWELL ORGAN			
1. a	Double Open Wood	(from 4)	32	54. b/c Bourdon	16	
2. <i>a</i>	Double Open Diapason		32	55. b Open Diapason	8	
3. h	Open Wood I		16	56. c Violin Diapason		
4. <i>a/c</i>	Open Wood II		16	57. <i>b/c</i> Rohr Flute	8	
5. c	Open Diapason		16	58. c Echo Gamba	8	
6. e	Violone		16	59. c Voix Céleste	(low A) 8	
7. c	Sub Bass		16	60. c Principal	4	
8. c	Gamba Octave Wood	(6 2)	16	61. c Wald Flute	4	
9. h 10. d	Principal	(from 3)	8 8	62. b Fifteenth 63. c Mixture	2 15.19.22 III	
10. <i>a</i>	Flute		8	63. <i>c</i> Mixture 64. <i>b/c</i> Dulciana Mixtur		
11. g	Fifteenth		4	65. <i>c</i> Double Trumpet		
13. f/h	Mixture	12.17.19.22	IV	66. c Trumpet	8	
14. h	Double Ophicleide	(from 16)	32	67. <i>c</i> Horn	8	
15. c	Double Trombone	(from 17)	32	68. <i>c</i> Oboe	8	
16. e	Ophicleide		16	69. b Clarion	4	
17. c	Trombone		16	X	VIII Tremulant	
18. g	Fagotto		16		Inison Off XXI Sub Octave	
19. e	Posaune	(from 16)	8	XXII	Solo to Swell	
20. g	Trumpet		8	SOLO	ORGAN	
21. h	Clarion	(from 16)	4		1 enclosed)	
1 (Choir to Pedal II Great to Pedal IV Solo to Pedal V Pedal			70. c Echo Dulciana	8	
				71. e Viole d'Orchestre		
	CHOIR ORG	AN		72. g Viole Céleste	(low A) 8	
22. <i>b/c</i>			16	73. <i>c/h</i> Harmonic Flute 74. <i>c</i> Concert Flute	8	
23. b	Open Diapason		8	75. h Harmonic Piccol	o 4	
24. b/c	Lieblich Gedackt		8	76. c Bassoon	16	
25. <i>c</i> 26. <i>b</i>	Gamba Gemshorn		8 4	77. h Clarinet	8	
20. b	Claribel Flute		4	78. <i>c</i> Orchestral Oboe	8	
28. <i>b/f</i>	Nazard		$2^{2}/_{3}$	79. <i>c</i> Vox Humana	8	
29. g	Flautina		2	,	XXIII Tremulant	
30. b/f	Tierce		$1^{3}/_{5}$	80. c Contra Tuba	16	
31. g/h	Mixture	15.19.22	III	81. <i>c</i> Tuba	8	
	VI Tremulant			82. d Tuba Mirabilis	8	
VII Octaves Alone VIII Solo to Choir				XXIV Octave XXV Unison Off XXVI Sub Octave		
XXVII Enclosed Solo on Swell						
GREAT ORGAN						
32. <i>b/c</i>	* *		16		BINATION UPLERS	
33. <i>b/c</i>	Double Stopped Diapason		16		edal Combinations Coupled	
34. h	Open Diapason I		8		s on Swell foot pistons	
35. <i>d</i> 36. <i>c</i>	Open Diapason II Open Diapason III		8 8		est shutters On	
30. c	Open Diapason IV		8	ACCE	SSORIES	
38. b	Salicional		8			
39. c	Hohl Flute		8		ons to the Pedal Organ	
40. b	Stopped Diapason		8		ons to the Swell Organ t pistons to II, XXVII; 15	
41. d	Octave		4		stons to the Choir Organ	
42. b	Principal		4		istons to the Great Organ	
43. c	Harmonic Flute		4	Eight thumb pistons to the Swell Organ		
44. c	Octave Quint		$2^{2}/_{3}$		stons to the Solo Organ	
45. d	Super Octave		2		mb pistons to $I - IV$, VIII,	
46. h	Harmonics	17.19.21.22	IV	IX, XV – XV	VII, XXII, XXVII; 1	
47. d 48. h	Mixture	15.19.22	III V		pistons and general cancel	
40. n 49. c	Mixture Contra Posaune	15.19.22.26.29	v 16	Stepper, operating general pistons in sequence		
49. c 50. c	Posaune Posaune		8	16 divisional and 999 general memory levels		
51. h	Clarion		4		ession pedals to the Swell and	
51. <i>n</i> 52. <i>c/d</i>			8	Solo Organ	S	
53. c/d			4	ORIGINS	OF PIPEWORK	
	XI Posaunes on Choir XII Posaunes on Pedal a 1834 Elliot & Hill e 1931 Harrison & Har				e 1931 Harrison & Harrison	
	XIII Trombas on Choir XIV Tro			1859 William Hill & Son	f 1960 J W Walker & Sons	
	XV Choir to Great XVI Swel XVII Solo to Great	to Great		1903 J W Walker & Sons 1917 Harrison & Harrison	g 1993 Principal Pipe Organs h 2020 Harrison & Harrison	
	Av II Solo lo Gredi			1,1, 11wi1 ison & 11wi1 ison	2020 Harrison & Harrison	

The manual compass is 58 notes; the pedal 30 notes. The key actions are electro-pneumatic