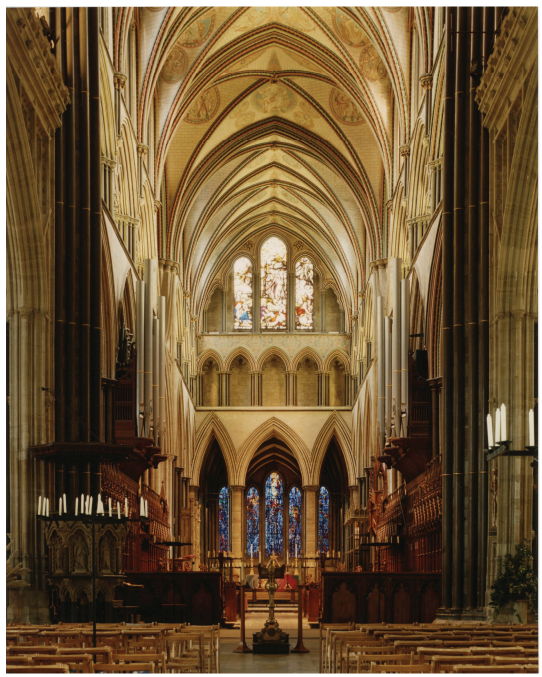
SALISBURY CATHEDRAL



Photograph by C.R.A.Davies

The organ was built by Henry Willis in 1877. In 1934 the same firm modernised the actions and installed a detached console. A few stops were added or transferred, and the Solo Organ was enclosed.

In 1978 and 1993 Harrison & Harrison overhauled the organ in two stages. The 1887 pipework remains largely unaltered, and the Pedal, Choir, Great and Swell choruses are still cone-tuned.

The organ is divided on either side of the quire: the Swell and Choir Organs are on the south side, the Great and Solo on the north. There are Pedal stops on both sides, and the two 32ft stops are in the north transept. The console, originally recessed within the north case, was re-sited in a separate loft on the south side in 1934.

A comprehensive scheme of restoration was completed in 2020.

THE FATHER WILLIS ORGAN
RESTORED BY
HARRISON & HARRISON

SALISBURY CATHEDRAL

PEDAL ORGAN				SWELL ORGAN				
		32		43	Contra Gamba		16	
1. Double Open Diapasor	1				Open Diapason		8	
2. Open Bass	(0 1)	16			Lieblich Gedackt		8	
3. † Open Diapason Nº 1	(from 1)	16			Viola da Gamba		8	
4. Open Diapason Nº 2		16				(10.6 46)		
5. Violone		16			Vox Angelica	(12 from 46)	8	
6. Bourdon		16			Octave		4	
7. † Lieblich Gedackt	(from 17)	16			Flûte Harmonique		4	
8. Octave		8		50.	1		2	
9. † Viola	(from 5)	8		51.	Mixture	17.19.22	III	
10. Flute	, ,	8		52.	Vox Humana		8	
11. ‡ Super Octave		4		53.	Hautboy		8	
12. † Octave Flute		4		54.	Contra Fagotto		16	
13. Mixture	12.15.19.22	IV		55.			8	
14. Contra Posaune	12.13.17.22	32			Clarion		4	
					0.141.011			
15. Ophicleide		16			XXVII Tren			
16. Clarion		8		XX	IX Sub Octave XXX Uni		Octave	
I Choir to Pedal II Great t	o Pedal III Swell to I	Pedal			XXXI Solo t	o Swell		
IV Solo to Pedal V								
VI Swell to Pedal 4ft	VII Solo to Pedal 4ft			SOLO ORGAN				
					(57 - 63 encl			
CHOIR O	DCAN			57		ioseu)	0	
	KGAN				† Violoncello		8	
17. Lieblich Gedackt		16				enor c)	8	
18. † Open Diapason		8			Flûte Harmonique		8	
Flûte Harmonique		8			Flûte Harmonique		4	
20. Lieblich Gedackt		8		61.	†Cor Anglais [1	877: Choir 8ft]	16	
21. Salicional		8		62.	Clarinet		8	
22. Gemshorn		4		63.	Orchestral Oboe		8	
23. Flûte Harmonique		4			XXXII Tren	nulant		
24. Lieblich Gedackt		4		64.	Tuba		8	
25. † Nazard		$2^{2}/_{3}$		65.	Tuba Clarion		4	
26. Flageolet		2		VVV	THE C. L. O. A. W. VVVIII. H.	······································	0 - 4	
_	977. Can Amalaia 961	$1^{3}/_{5}$		XXX	II Sub Octave XXXIII Un	00	Octave	
-	877: Cor Anglais 8ft]				XXXV Great	10 3010		
28. † Trumpet [1	877: Corno di Bassetto]	8						
VIII Tremulant					COMBINATION	COUPLERS		
IX Sub Octave X Unison Off XI Octave				XXXVII Great and Pedal Combinations coupled				
XII Swell to Choir XIII Solo to Choir				XXXVIII Generals on Swell foot pistons				
XIV Swell to Choir 4ft						J		
XVI Swell to Choir 16ft X	VII Great Reeds on Ch	oir						
				E: 1.	ACCESSOF	RIES		
GREAT ORGAN				Eight general pistons				
29. Double Open Diapason 1				Two general cancel pistons Eight foot pistons and cancel to the Pedal Organ				
30. Open Diapason Nº 1	1	16 8			pistons and cancel to the Ch			
1 1		8			pistons and cancel to the Gro			
31. Open Diapason N° 2	4.0 20)				pistons and cancel to the Sw			
*	4 from 33)	8			foot pistons duplicating Swe			
33. Stopped Diapason		8			pistons and cancel to the So	lo Organ		
34. Principal Nº 1		4			piston for the couplers			
	877: Piccolo 2ft]	4			er, operating general pistons	in sequence		
	877: Flûte Harmonique]	4	_		rsible pistons:			
37. Twelfth			$2^{2}/_{3}$		I, III, IV, VI, XII, XV, XVIII,			
38. Fifteenth		2			XXIV, XXXI, XXXVI reible picton: Graat Trumpat	on Chair (12 and)	ZZZIN	
39. Mixture 15.17.19.22 IV		IV		Reversible piston: <i>Great Trumpet on Choir</i> (42 and <i>XVII</i>) Reversible foot pistons: <i>III</i> , 1, 14				
40. Trombone 16					sistons have 512 general and	16 divisional mem	ories	
41. Trumpet 8			-					
42. Clarion 4			Balanced expression pedals to the Swell and Solo Organs					
					nanual compass is 61 notes;	the pedal 30 notes	Γhe	
XVIII Choir to Great XIX Swell to Great				actions are electro-pneumatic				
XX Solo to Great XXI Choir to Great 4ft YYII Swell to Great 4ft YYIII Solo to Great 4ft				The pitch remains unchanged: $a = 445 \text{ Hz}$ at 15°C				
XXII Swell to Great 4ft XXIII Solo to Great 4ft XXIV Choir to Great 16ft XXV Swell to Great 16g		7		† 1	1934			
XXIV Choir to Great Toji XXVI Solo to		ı		,	2020			
2211 5010 10	J. 001 1 0/1			*	· ·			

THE FATHER WILLIS ORGAN RESTORED BY **HARRISON & HARRISON**