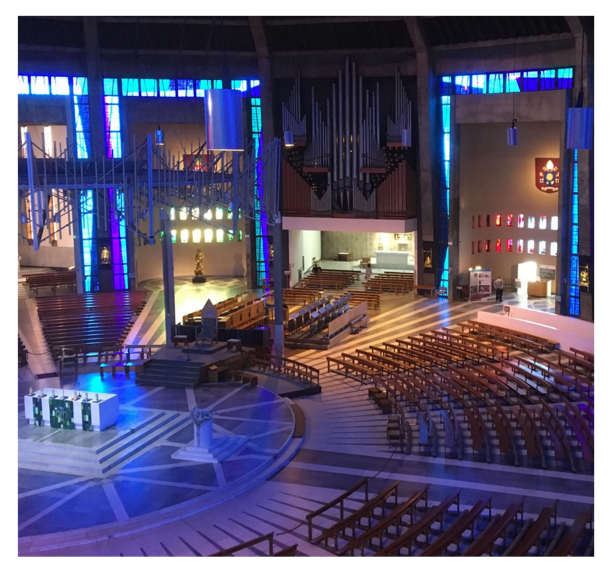
LIVERPOOL METROPOLITAN CATHEDRAL



The organ at the Metropolitan Cathedral of Christ the King, Liverpool dates from the completion of the building in 1967. It was designed by Ralph Wright OSB and the firm of J W Walker, with tonal finishing led by Dennis Thurlow. Situated on a gallery in one bay above the Blessed Sacrament Chapel, opposite the entrance to the building, it speaks into a cavernous space with relative clarity and precision. This is in part down to its Neo-Classical chorus structure, augmented with a significant number of additional foundation and solo stops.

The chamber is extremely tight, and the builders found egress a matter of some difficulty. In the present work the Swell and Solo divisions have been moved slightly back, enabling the Great reeds to move forward alongside the unenclosed choruses. The regulator-based wind system has been replaced with a series of reservoirs under the soundboards. The only tonal change is the incorporation of a 4ft principal, the Prestant, in place of a second 4ft flute on the Positive, the original pipework being stored. Repairs have been made to the console and a modern piston system provided.

The organ is due for completion in Autumn 2022.

HARRISON & HARRISON 2022

LIVERPOOL METROPOLITAN CATHEDRAL

PEDAL ORGAN

1.	Contra Spitzflöte		32
2.	Principal		16
3.	Violone	from 36	16
4.	Spitzflöte	from 1	16
5.	Bourdon		16
6.	Quintaton	from 67	16
7.	Octave		8
8.	Octave Spitzflöte	from 1	8
9.	Bass Flute	from 5	8
10.	Twelfth		5 ¹ / ₃
11.	Fifteenth	from 7	4
12.	Nachthorn		4
13.	Octave Flute		4
14.	Sifflöte	from 12	2
15.	Mixture	19.22.26.29	IV
16.	Contra Posaune	from 48	32
17.	Bombarde		16
18.	Posaune	from 48	16
19.	Bassoon	from 63	16
20.	Tromba	from 17	8
21.	Rohr Schalmei		4

Positive to Pedal ii Great to Pedal i Swell Octave to Pedal iii Swell to Pedal iv Solo to Pedal Solo Octave to Pedal v vi

POSITIVE ORGAN

22.	Gedeckt			8
23.	Prestant		New	4
24.	Koppelflöte			4
25.	Nazard			$2^{2}/_{3}$
26.	Principal			2
27.	Blockflöte			2
28.	Tierce			$1^{3}/_{5}$
29.	Larigot			$1^{1}/_{3}$
30.	Sifflöte			1
31.	Cymbale		29.33.36	III
32.	Krummhorn			8
		vii	Tremulant	
33.	Contra Posaune		from 48	16
34.	Trumpet		from 49	8
35.	Clarion		from 50	4

viii Swell to Positive ix Solo to Positive

GREAT ORGAN

	O.C.D.		
36.	Violone		16
37.	Open Diapason		8
38.	Principal		8
39.	Gemshorn		8
40.	Stopped Diapason		8
41.	Octave		4
42.	Chimney Flute		4
43.	Twelfth		$2^{2}/_{3}$
44.	Fifteenth		2
45.	Blockflöte		2
46.	Mixture	15.19.22	III
47.	Plein Jeu	19.22.26.29	IV
48.	Contra Posaune		16
49.	Trumpet		8
50.	Clarion		4
x	Positive to Great xi	Swell to Great xii	Solo to Great

COMBINATION COUPLERS

xix Great & Pedal Combinations Coupled

xx General Pistons ON Swell Foot Pistons

SWELL ORGAN (enclosed)

		ereri (ene	.100 00 4)
51.	Open Diapason		8
52.	Rohrflöte		8
53.	Salicional		8
54.	Vox Angelica	tenor c	8
55.	Principal		4
56.	Gedeckt Flute		4
57.	Twelfth		$2^{2}/_{3}$
58.	Super Octave		2
59.	Flageolet		2
60.	Sesquialtera	12.17	II
61.	Scharf	22.26.29.33	IV
62.	Double Trumpet		16
63.	Basoon		16
64.	Trumpet		8
65.	Oboe da Caccia	from 63	8
66.	Shawm		4
	xiii	Tremulant	
	xiv Swell Octave xvi Swell Sub Octa	ve xvii	Swell Unison Off Solo to Swell

SOLO ORGAN

67.	Quintaton		16
68.	Orchestral Flute		8
69.	Viola Da Gamba		8
70.	Voix Celeste	low A	8
71.	Lieblich Gedeckt		8
72.	Dulciana		8
73.	Suabe Flute		4
74.	Quintadena	from 67	4
75.	Nazard		$2^{2}/_{3}$
76.	Piccolo		2
77.	Quartane	12.15	II
78.	Clarinet		8
	xviii	Tremulant	
79.	Tuba		8
80.	Orchestral Trumpet	unenclosed	8
81.	Octave Tuba	from 79	4

ACCOMPANIMENTAL

82.	Quintaton	from 67	16
83.	Lieblich Gedeckt	from 71	8
84.	Dulciana	from 72	8
85.	Dulcet	from 72	4
86.	Quintadena	from 67	4
87.	Nazard	from 75	$2^{2}/_{3}$
88.	Quartane	12.15 from 77	II

ACCESSORIES

8 Pistons to the Positive Organ and Accompanimental Division 8 Pistons to the Great Organ 8 Pistons to the Swell Organ (duplicated by foot pistons) 8 Pistons to the Solo Organ 8 Foot pistons to the Pedal Organ 8 General pistons General Cancel piston Reversible pistons to: i, ii, iii, v, viii, ix, x, xi, xii, xvii Reversible foot pistons to: ii, 1. 16 levels of divisional pistons 999 levels of general pistons Stepper, operating the general pistons in sequence Advance & Retard buttons, including for the page turner and above the pedalboard Indicator light for Solo Orchestral Trumpet ON Balanced Swell Pedal Balanced Solo Pedal Adjustable bench with indicator

HARRISON & HARRISON 2022