St Mary's Organ

An organ was installed in St Mary's Church, Selly Oak a year after it was built in 1861. Its early history is sketchy, but the main part of the instrument found today is the 1958 rebuild by Nicholson's of Worcester.

The present instrument is regularly maintained by Ross Daly and used every Sunday for services and for other offices. It has three manuals and 38 speaking stops. New P & S keyboards were fitted in 2018.

Great	i. ii.	1 2 3 4 5 6 7 8 9	Double Dulciana Open Diapason Clarabella Principal Swell Flute Twelth Fifteenth Mixture 19.22.26 Trumpet Swell to Great Choir to Great	16 8 8 4 4 2 ^{2/3} 2 III 8
Swell	iii. iv. v. vi.	10 11 12 13 14 15 16 17 18 19	Open Diapason Rohr Flute Salicional Voix Celeste (t.c.) Geigen Principal Flute (open wood) Quartane 15.19.22 Double Trumpet Cornopean Oboe Tremulant Octave Unison Off Sub Octave	8 8 8 4 4 II 16 8
Choir	vii. viii. ix.	20 21 22 23 24 25 26 27 28	Stopped Diapason Dulciana Dulcet Nason Flute Nazard Recorder Tierce Clarinet Great Trumpet Tremulant Octave Swell to Choir	8 8 4 4 2 ^{2/3} 2 1 ^{1/3} 8 8

<u>Peda</u> l		29	Harmonic Bass	32
		30	Sub Bass	16
		31	Bourdon	16
		32	Dulciana	16
		33	Gemshorn	8
		34	Bass Flute	8
		35	Flute	4
		36	Trombone	16
		37	Trumpet	8
		38	Schalmei	4
	х.		Swell to Pedal	
	xi.		Great to Pedal	
	xii.		Choir to Pedal	
	xiii.		Great & Pedal Combinations Cou	pled
	xiv.		Generals on Toe Pistons	

Accessories

6 thumb pistons to Great 6 thumb pistons to Swell 6 thumb pistons to Choir

8 General thumb pistons

Thumb piston reversers to all unison couplers

1 setter thumb piston 1general cancel thumb pistons

Stepper advance thumb pistons in Swell and Great piston slips Stepper retard thumb piston in Great piston slip

6 toe pistons to Swell 6 toe pistons to Pedal 2 toe pistons for General 7 & 8

1 reversible to piston for Swell to Great 1 reversible to piston for Great to Pedal

1 reversible to piston for Trombone

Stepper Advance toe piston Stepper Retard toe piston

Balanced swell pedal Capture system control panels BOB blower