



The Martin Ott Organ, Opus 114
of
Peace Lutheran Church
St. Louis, Missouri

First Heard in Worship: October 2014
Dedicated to the Glory of God: March 2015

Martin Ott Pipe Organ

Opus 114 - 2014

HAUPTWERK:

Gemshorn 16' *	61 pipes	75% tin
Bourdon 16' [Schwellwerk]		
Prinzpal 8'	61 pipes	75% tin
Gemshorn 8' * (ext. from 16')	12 pipes	40% tin
Rohrflöte 8'	61 pipes	75% tin
Oktave 4'	61 pipes	40% tin
Flöte 4'	61 pipes	40% tin
Nasat 2 2/3'	61 pipes	40% tin
Oktave 2'	61 pipes	75% tin
Terz 1 3/5'	61 pipes	40% tin
Mixtur IV 1 1/3'	244 pipes	75% tin
Trompete 8'	61 pipes	75% tin
Tremulant		
Zimbelstern		
Chimes		

SCHWELLWERK:

Bourdon 16' *	61 pipes	spruce/cherry
Geigen Diapason 8'	61 pipes	75% tin
Gedeckt 8' * (ext. from 16')	12 pipes	40% tin
Viola Celeste 8' (tc)	49 pipes	75% tin
Prinzpal 4'	61 pipes	60% tin
Blockflöte 4'	61 pipes	40% tin
Sesquialter II'	112 pipes	40% tin
Nachthorn 2'	61 pipes	40% tin
Larigo 1 1/3'	61 pipes	40% tin
Scharf III 1'	183 pipes	75% tin
Oboe 16' *	61 pipes	75% tin
Oboe 8' * (ext. from 16')	12 pipes	75% tin
Krummhorn 8'	61 pipes	40% tin
Tremulant		

PEDAL:

Gemshorn 16' [Hauptwerk]		
Subbass 16'	32 pipes	spruce
Bourdon 16' [Schwellwerk]		
Oktave 8'	32 pipes	75% tin
Gemshorn 8' * [ext. form 16']		
Gedeckt 8'	32 pipes	cherry/tin
Choralbass 4'	32 pipes	75% tin
Gemshorn 4' [Hauptwerk]		
Posaune 16'	32 pipes	spruce
Oboe 16' [Schwellwerk]		
Pedal Trompete 8'	32 pipes	70% tin
Oboe 8' (SW)		

COUPLERS:

- Swell to Great with reversible thumb piston
- Great to Pedal with reversible thumb and toe pistons
- Swell to Pedal with reversible thumb and toe pistons

ACCESSORIES:

- The console is detached from the organ case, with adherence to American Guild of Organist standards.
- The bench is adjustable in height by crank.
- The console has light for music rack and pedal board.
- The key action is mechanical; some electro-pneumatic actions are used for some stops as indicated with an (*).
- The case is of oak, stained to match the sanctuary furnishings.
- The organ was tonally finished in the sanctuary.
- The electric stop-action incorporates a combination action with 99 modes.

HW	1-2-3-4 thumb pistons
SW	1-2-3-4 thumb pistons
PED	1-2-3-4 thumb and toe pistons
General	1-2-3-4-5-6 thumb and toe pistons
Cancel	thumb piston
Set	thumb piston
Tutti	thumb and toe pistons
Zimbelstern	knob and toe pistons