

## 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' \* 75% tin 61 pipes Bourdon 16' [Schwellwerk] 75% tin Prinzipal 8' 61 pipes Gemshorn 8' \* (ext. from16') 40% tin 12 pipes Rohrflöte 8' 75% tin 61 pipes Oktave 4' 40% tin 61 pipes Flöte 4' 61 pipes 40% tin Nasat 2 2/3' 40% tin 61 pipes Oktave 2' 61 pipes 75% tin Terz 1 3/5' 40% tin 61 pipes Mixtur IV 1 1/3' 244 pipes 75% tin Trompete 8' 75% tin 61 pipes Tremulant Zimbelstern Chimes SCHWELLWERK: Bourdon 16' \* 61 pipes spruce/cherry 75% tin Geigen Diapason 8' 61 pipes Gedeckt 8' \* (ext. from16') 12 pipes 40% tin 75% tin Viola Celeste 8' (tc) 49 pipes Prinzipal 4 ' 61 pipes 60% tin Blockflöte 4' 40% tin 61 pipes Sesquialter II 40% tin 112 pipes Nachthorn 2' 61 pipes 40% tin Larigo 1 1/3' 61 pipes 40% tin 183 pipes Scharf III 1' 75% tin Oboe 16' \* 61 pipes 75% tin Oboe 8' \* (ext. from16') 75% tin 12 pipes 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 Pedalwith 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