

NEW ORGAN TO HAVE 1300 PIPES

Messrs. John Weissinger and Martin Becker of New York City, have been busily engaged the past week in installing the new M. P. Moller pipe organ in the St. Matthew Lutheran church. It is expected the work will be finished within the next week or ten days. The organ will have over 1300 different pipes, the largest and longest of which will be the Borden Pedal, sixteen feet in length. In addition to the usual stops of most pipe organs, whereby the organist can produce different harmonious and orchestral effects, will be the Vox Humane pipes, 61 in number. These will make possible tones in quality similar to the human voice. Another feature will be the French horn section, 73 pipes in number, whereby will be obtained the beautiful tones from this somewhat difficult instrument and whose notes when blended with the flute and cello produce a most beautiful tone effect.

The organ key board, bench, music shelf and cabinet will be of Oak finish. The keyboard will be operated electrically as will also be the blower or bellows. The keyboard will be located on the left hand side of the front part of the church at the choir left. The organ itself will be on the opposite side of the church, or the same side the former organ had been. Adding to the dark oak effect of the cabinet will be the 52 large pipes of gold and bronze finish which will be placed on top of the cabinet.

The Great Organ will consist of 73 pipes for the Codeckt, 73 for the Diapason, 73 for the violin diapason, 73 for the Viol Dolce, 73 for the Flute Traverco, 73 for the Viol d' Orchestra, 61 for the Octave, 73 for the Horn.

The Swell organ will consist of 73 pipe for the Viol Dolce, 73 for the Violin Diapason, 61 for the Codeckt, 73 for the Viol d' Orchestra, 61 for the Viol Celeste, 61 for the Flute Traverco, 73 for the Horn and 61 for the Vox Humane.

The Pedal organ will consist of 42 pipes for the Bourdon, 30 notes for the Cadeckt, 30 notes for the Flute. There will also be a number of other couplers, pedals, etc.