

A FINE ORGAN.

Description of the New Instrument at Trinity P. E. Church.

The new Haskell organ recently installed in Trinity Church is one of two manuals and pedal beard, and is the largest two manual ever built at the Haskell factory. The action is electropneumatic, with all couplers on the wire, making the action of even weight with or without couplers.

The organ contains 1,505 pipes, but there are two pedal stops, augmented, giving 24 additional notes. The workmanship throughout the organ is of unexcelled quality. The instrument has 26 registers, all running through, and weighs from eight to ten tons. The largest pipe is 18 feet long and 12 inches wide by 16 inches deep. The smallest pipe has a speaking length of not more than a quarter of an inch. The action contains about four miles of electric wire. The specification, which is the joint work of T. Leslie Carpenter, the organist, and C. S. Haskell, the builder, is as follows: Great organ-Open diapason, 16 feet; open diapason, 8 feet; melodia, 8 feet; viol di Gamba, 8 feet; doppel flute,

open diapason, 8 feet; melodia, 8 feet; viol di Gamba, 8 feet; doppel flute, 8 feet; Hohl flute, 4 feet; principal, 4 feet; 15th, 2 feet; 12th, 2 2-3 feet; trumpet, 8 feet. Swell organ—Bourdon, 16 feet; open

Swell organ—Dourdon, 16 feet; open dispason, 8 feet; acclieu, 8 feet; salicional, 8 feet; stopped dispason, 8 feet; flute harmonique, 4 feet; vox celestis, 8 feet; dolce cornet, 3 ranks; obce, 8 feet; cornopean, 8 feet,

Pedal organ—Double open diapason, 16 feet; violone, 16 feet; Bourdon, 16 feet; violoncello, 8 feet; flute, 8 feet.

Couplers—Swell to pedal; great to pedal swell to great; swell to great super octaves; swell to great suboctaves.

Mechanical accessories—Swell piano; swell mezza forte; swell forte; great piano; great mezzo forte; great forte; great to pedal reversible.

Trinity Wilmington

Clipped By:



paul486 Fri, Jun 4, 2021