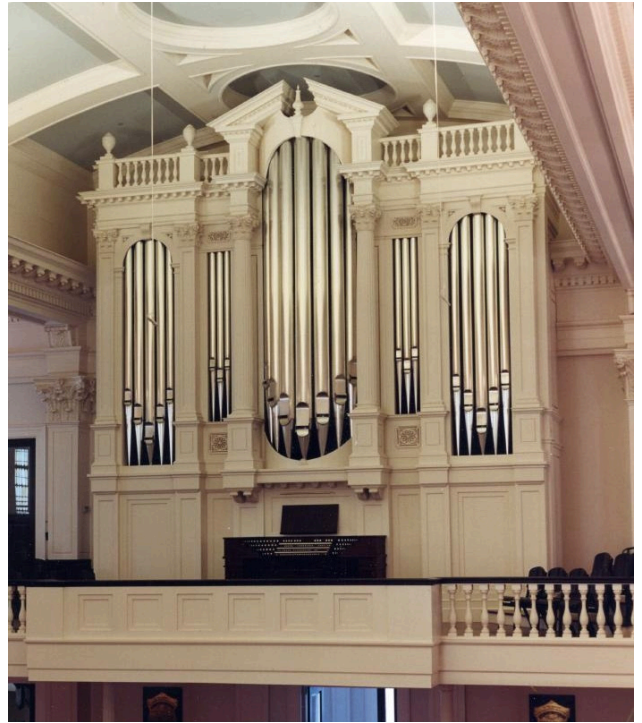


C. B. Fisk, Inc.

DESIGNERS & BUILDERS OF PIPE ORGANS

21 Kondelin Road
Gloucester, Massachusetts 01930-5108
TEL 978.283.1909 FAX 978.283.2938
EMAIL cbfisk@cbfisk.com
www.cbfisk.com



Opus 112

St. James Episcopal Church
Richmond, Virginia

2000

49 stops, 62 ranks, 3,439 pipes

Great Man. I

Prestant 16'
Octave 8'
Violoncelle 8'
Spillpfeife 8'
Flûte harmonique 8'
Octave 4'
Flute 4'
Quite 2 $\frac{2}{3}$ '
Doublette 2'
Tierce 1 $\frac{3}{5}$ '
Mixture IV-VI
Bombarde 16'
Trompette 8'
Trommeten 8'
Clairon 4'

Positive Man. II (*enclosed*)

Violone 16'
Principal 8'
Salicional 8'
Unda maris 8'
Bourdon 8'
Octave 4'
Rohrflöte 4'
Nasard 2 $\frac{2}{3}$ '
Doublette 2'
Quarte de Nasard 2' (prepared)
Tierce 1 $\frac{3}{5}$ '
Mixture IV
Cor Anglais 16'
Basson 8'
Cromorne 8'
Clochettes

Swell Man. III (*enclosed*)

Bourdon 16'
Bourdon 8' (prepared)
Viole de gambe 8'
Voix céleste 8'
Flûte traversière 8'
Prestant 4'
Flûte octaviante 4'
Octavin 2'
Plein jeu IV
Basson 16'
Trompette 8'
Hautbois 8'
Voix humaine 8'
Clairon 4'

Pedal

Bourdon 32' ext
Contrebasse 16'
Prestant 16' (*Great*)
Violone 16' (*Positive*)
Bourdon 16' (*Swell*)
Quinte 10 $\frac{2}{3}$ '
Octave 8'
Violoncelle 8' (*Great*)
Spillpfeife 8' (*Great*)
Superoctave 4'
Mixture IV (prepared)
Contre Bombarde 32'
Bombarde 16' (*Great*)
Posaune 16'
Trommeten 8' (*Great*)
Trompette 8' (*Great*)
Clairon 4' (*Great*)

Couplers and Controls

Positive to Great
Swell to Great
Swell to Positive
Octaves graves
Great to Pedal
Positive to Pedal
Positive to Pedal 4'
Swell to Pedal

Great Ventil
Flexible Wind
2 Tremulants (fast & slow)
Balanced Swell Pedal
Balanced Positive Pedal
Crescendo Pedal
Kowalyshyn Servo-pneumatic Lever

Mechanical Key Action
Electric Stop Action
Combination Action
Manual key compass, 61 notes, CC-c₄
Pedal key compass, 32 notes, CC-g₁

Manual key compass, 61 notes, CC-c₄
Pedal key compass, 32 notes, CC-g₁

A single painted case in Greek Revival style, keydesk *en amphithéâtre* built into the front of the lower case.
Front Pipes of polished tin.