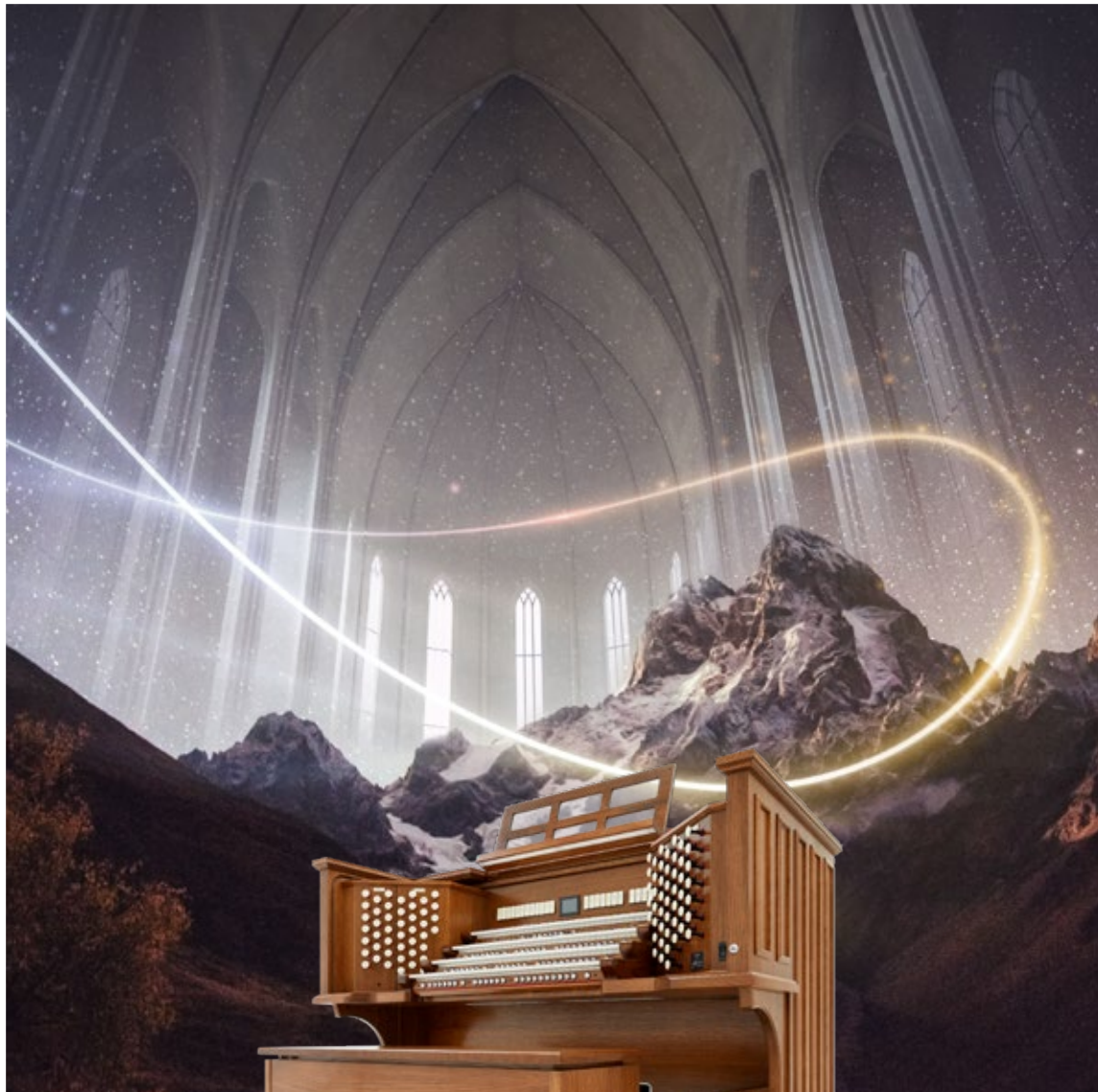


INFINITY SERIES



RODGERS®
EXPERIENCE ELEVATED



RODGERS
INFINITY
SERIES 4

From leading congregational singing to captivating concert hall audiences, Infinity Series organs shine in every environment. These organs feature a wide range of tonal genres, exceptional musical expressiveness, and unmatched versatility, providing everything that today's organists want and need to perform their best.

RODGERS®

Y
89

THE FUTURE OF ORGANS



The Rodgers Infinity Series are the ultimate digital organs. These majestic instruments honor the legacy of the traditional pipe organ and combine it with today's state-of-the-art technology. The spectacular, true-to-life pipe organ sound and unmatched versatility of the Infinity Series will shape the future of organ music.

RODGERS®

ONE INSTRUMENT



INFINITY SERIES **367**

- 67 stops
- 443 voices
- Up to 22 audio channels
- Pipe compatible

RODGERS®

INFINITE POSSIBILITIES



INFINITY SERIES **489**

- 89 stops
- 531 voices
- Up to 44 external audio channels
- Pipe compatible

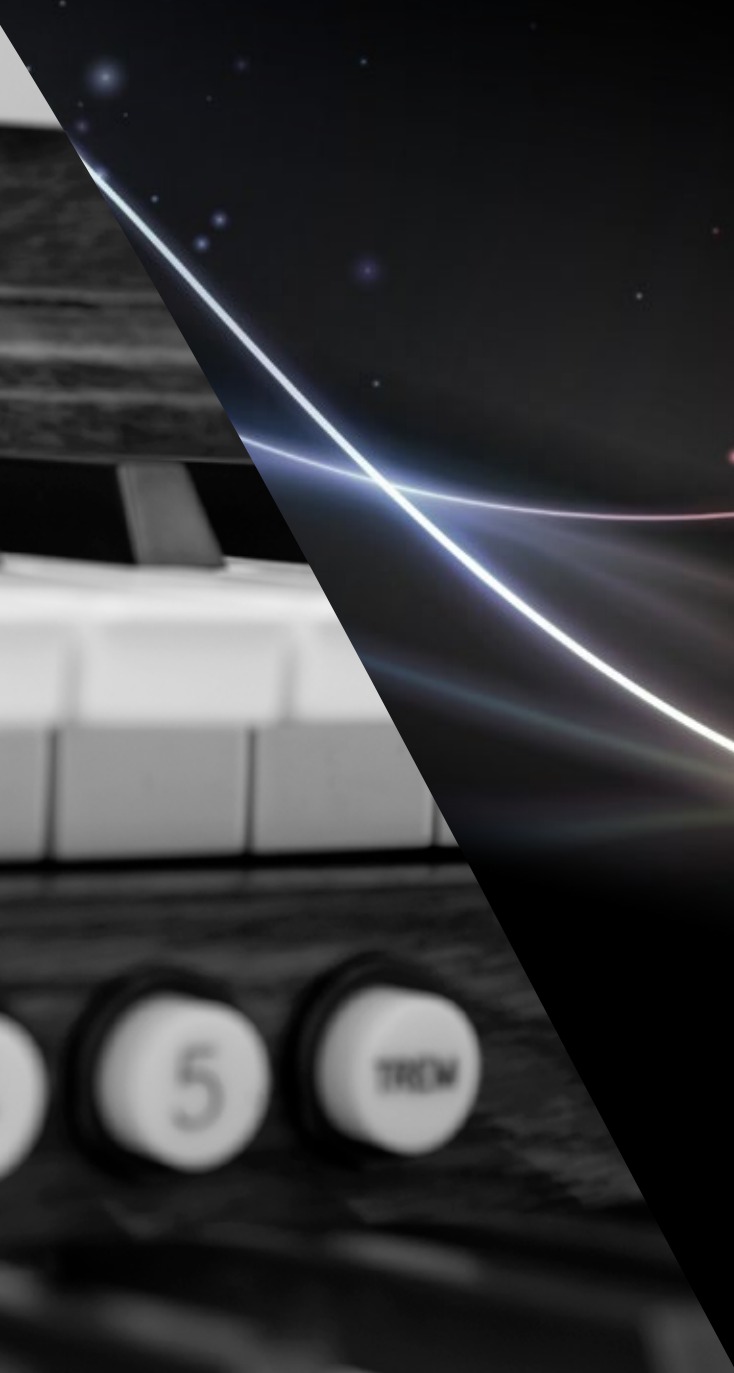
RODGERS®

SOLO
TO
GREAT
8

RODGERS

CHO
16

RODGERS®



For decades, Rodgers has proven itself a master in the art of replicating the sounds, dimensions, and functions of world-class pipe organs, with the same inspiring impact. Those decades of knowledge, experience, and improvements all come together when the majesty of the Infinity Series fills the room. Each stop presents its unique character. Each tone reveals its unique color.

Abundant tonal variety makes creating music a pleasure. To bring out the beauty of a melody line, the ideal stops are at the organist's fingertips with a floating Solo division. These stops all have dedicated drawknobs and can be assigned to any manual.

Infinity Series organs provide a full set of couplers to maximize the usefulness of their extensive tonal resources. Super and Sub-Octave couplers provide the option of fortifying the sound of any passage with the same stops at higher or lower footages, or both at the same time.

The inclusion of beautiful orchestral stops such as the Oboe, Strings, Handbells, Horns, and many more, make it easy for organists to incorporate these voices for transcriptions, arrangements, and contemporary settings. Performers can amaze audiences with Timpani, Acoustic Bass, or other thrilling instruments using the exclusive Rodgers velocity-sensitive pedalboard.

RODGERS®

CROMORNE

8

CORNO DI
BASSETTO

16

ZAUBER
FLUTE

RODGERS®

EXTRAORDINARY AUDIO QUALITY

Rodgers' Infinity Series organs faithfully deliver the rich and dynamic sound of the traditional pipe organ with an unmatched realism.

Every pipe organ stop on a Rodgers Infinity Series organ is expertly sampled using a proprietary high-resolution recording process. Each stop is independently sampled from renowned organs around the world. No borrowing, no duplications.

When a note is played, Rodgers' Dimensional Imaging™ projects sound along the same paths that pipe organ sound flows, for brilliant spatial presence and multi-directional sound characteristics.

The configurable audio systems of the Infinity Series are highly adaptable. The organ can play through headphones, an expanded external audio system, and stereo outputs for livestream technology. The external audio is expandable up to 44 external audio channels for the Infinity Series 489, and 22 external audio channels for the Infinity Series 367.

Special audio mapping configurations provide exceptional audio flexibility to fill the acoustics of any building. Infinity Series organs can fill even the largest church with the awe-inspiring power of authentic pipe organ sound.

A black and white photograph of a Rodgers keyboard. The keys are white with black outlines, and several keys are highlighted in red, creating a visual pattern. The keyboard is set against a dark background.

RODGERS®



RODGERS®

DIRECT STREAMING TECHNOLOGY

The Direct Streaming technology used in the Infinity Series is the pinnacle of technology for digital organs. It enables the organ to store long-looped samples of highly regarded Aeolian-Skinner and European pipe organs. These high-resolution samples truly capture the essence and unique characteristics of each individual pipe.

Over our long history of providing the highest-quality pipe and digital organ sounds, we have recorded countless iconic pipe organs using state-of-the-art equipment. Recordings of thousands of beautiful pipes are stored in all Infinity Series organs, and are instantly available at your fingertips.

Each pipe organ is recorded key by key, stop by stop – resulting in an immense amount of data. Rodgers' engineering team developed a way to process all this data instantly. As a result of this, the organ starts up in seconds and all voices of the instrument are instantly available.

Our extensive processing and robust memory eliminate the need for borrowed stops and stop extensions. Rodgers' Direct Streaming technology includes high-tech, low-power consumption, and miniaturized components – all on industry level hardware. This, along with our quality-built consoles, ensures a long life for your instrument, and your investment.



RODGERS®

A CONSOLE TO IMPRESS

PRESTIGIOUS DESIGN

The console has been designed and crafted with great attention to detail. Attractive trim molding adorns Infinity Series' crown, key-deck, and pedestal, wrapping around the entire organ for a stunning presentation from every angle. The additional trim on the tab rail, stop panel, and pedestal sides, together with the classic Rodgers red felt, refine the look further, creating a fitting home for musical creativity.

DESIGNED TO LAST

The Infinity Series consoles are built with rugged shell materials of solid hardwood and long-lasting veneered panels. The organs have been subjected to, and convincingly passed, vigorous testing. Rodgers uses rift-cut white oak for each console to provide extra sturdiness.

The advanced hardware and components within the organ make use of sophisticated modern-day manufacturing techniques, such as advanced surface mount technology and highly integrated digital circuits. This makes Rodgers organs able to provide more robust computation with a much smaller footprint.

CONTROL EVERY PERFORMANCE

Designed with the performer's needs in mind, Infinity Series consoles provide unmatched control, thanks to a four-way adjustable music rack, adjustable bench, dimmable lighting, velocity-sensitive keyboards and pedalboard, high-resolution color screen, Super and Sub-octave couplers and support for Bluetooth® AirTurn™ technology. Combined with industry-leading software, the Infinity Series organs meet the needs of every organist, now, and in the future.



RODGERS®

HIGH RESOLUTION COLOR DISPLAY

The Infinity Series organs use a state-of-the-art, intuitive, multi-color, high-resolution LCD screen. This sophisticated screen offers crisp, easy-to-read letters and images with vivid colors. Its user-friendly controls allow for quick and effortless navigation. The selectable woodgrain backgrounds seamlessly blend in with the organ's console in any finish allowing the organist to select a background tailored to color preferences.

LIVE-STREAMING CAPABILITIES

The stereo audio out ports make the Infinity Series a perfect solution for live-streaming organ music. Whether it's for online services or concerts, the Infinity Series helps a remote audience experience the rich sound of the instrument to a higher level.

Memory Level 1



GP/C SW CR

¶ 0

A=440.0

Equal

SWELL
TO
CHOIR
16

RODGERS®

TRUMPET
8

HORN
8

FOURNITURE
IV

CORNET
V

CROWDRUM
8

SUPER
OCTAVE
2

FLUTE
8

CORNO
DI BASSETTO
16

OCTAVE
4

LARIGOT
1½

ZAUBER
FLUTE
2

PRINCIPAL
8

RODGERS®

KOPPEL
FLUTE

DRAWKNOBS

Candlelight-hued, reliable **lighted drawknobs** are the preference of many organists because they show at a glance which stops are activated. These energy-efficient LED lights are dimmable to create the ideal setting for the organist to focus on playing without distraction.

LIGHTED



Moving drawknobs add a luxurious and authentic pipe organ look to the Infinity Series. These premium drawknobs are perfect for organists desiring a classic pipe organ feel. Choose from available head and stem options to create a truly custom look for your organ.

MOVING



Custom engravings are available to create a personalized instrument and to reflect preferred stops.

WOOD FINISH

Rodgers consoles come in 3 standard finishes, light, medium, and dark. Custom finishes are also available.



Rodgers organs are built to last using high-quality American white oak cabinets in a variety of finishes. The veneer is rift-sawn providing extra strength and a clean, straight-grain look to each console. In addition, each console is subject to, and surpasses, rigorous quality and safety testing.

INFINITY

SERIES 489



INFINITY SERIES **489**

This four-manual, pipe-compatible masterpiece shines in every environment. With up to 44 external audio channels, this organ is perfect for leading congregational singing, impressing concert audiences as a solo instrument, and elevating ensembles to

new heights. With a vast stop library of beautiful pipe and premium orchestral sounds, four unique organ styles, and a Solo division, this instrument has a tremendous 531 total voices available to the organist at all times.

RODGERS®

SPECIFICATIONS

VOICES

531 TOTAL VOICES
89 Main (98 Main including Library
A/B couplers)
261 Voice Palette Stops
120 Organ Library stops
and ensembles
61 Orchestral Library Voices
Zimbelstern and Chimes

KEYBOARDS AND PEDALBOARD

AGO-standard velocity-sensitive
keyboards and pedalboard

THUMB PISTONS

12 General, 5 Great, 5 Swell,
5 Choir, 5 Solo, plus 51
functional controls

TOE PISTONS

12 General, 5 Pedal, plus 7
functional controls

SHOES

3 Expression and Crescendo

MEMORY

99 internal memory banks,
unlimited with the USB drive

COUPLERS

Swell and Choir octave couplers;
9 Library/MIDI couplers; Bass, Swell,
Choir, and Solo Melody couplers

TREMULANTS

Great, Swell, Choir, Solo, Main and
Flute Tremulant Alternate

FEATURES

Console

- Newly-designed traditional wood veneer cabinet with deluxe wood tambour
- Four-way adjustable Music Desk
- Adjustable deluxe bench with music storage
- High-Resolution Color LCD display
- Built-in and conveniently located headphone jack
- Lighted (standard) or moving (optional) drawknobs
- Dimmable illumination for the entire console
- Locking rolltop

Technology

- Direct Streaming technology ensures extremely fast startup times, instantly available voices, and long-term reliability
- Pipe compatibility with wind-blown pipes
- User-friendly transposer thumb pistons
- Memory +/- pistons
- Organ Type piston
- Hymn Player automatically plays 350 built-in hymns with introduction and verse or Prelude mode
- Built-in Record/Playback system with STOP, PLAY, REC thumb pistons
- USB-enabled for unlimited storage of registration data and saved performances
- Built-in demo songs
- Built-in circuit board for Bluetooth™ page turn technology

- Onboard tonal finishing controls
- Programmable pedal F# sustain function
- MIDI In/Out, Aux In L/R, Line Out L/R ports
- Self-contained pedalboard mechanism for greater reliability on uneven flooring or carpeting
- Kick switch programmable as Off, Next, Prev, Sustain for orchestral voices, Rotor on/off for Drawbars 1 and Drawbars 2 (orchestral voices)
- PREV/NEXT piston sequencer recall
- 9 historic temperaments
- Tuning control
- Stereo headphone jack
- Onboard voicing finishing and leveling controls
- Pipe organ modeling technologies
- Pipe compatible with Pipes Off and Ancillary On controls
- Great/Pedal Unenclosed thumb piston
- Adjustable tremulants
- User-friendly Menu System

Audio

- Up to 44 external audio channels

CONSOLE DIMENSIONS

- Height: 53.7 inches (1363 mm)
- Width: 71.1 inches (1806 mm)
- Depth: 39.4 inches (1001 mm)
- Depth with pedalboard: 54.7 inches (1389 mm)
- Total weight (lighted controls): 791.7 lbs (359 kg)
- Total weight (moving controls): 828.7 lbs (376 kg)

STOPLIST

GREAT

| COUPLERS | AMERICAN ECLECTIC | ENGLISH CATHEDRAL | FRENCH ROMANTIC | GERMAN BAROQUE |
|----------------|-------------------|-------------------|--------------------------|---------------------|
| Library/MIDI | A | Diapason 16' | Double Open Diapason 16' | Prinzipal 16' |
| Library/MIDI | B | Violone 16' | Contra Clarabella 16' | Quintatön 16' |
| Swell to Great | 16, 8, 4 | Principal 8' | Open Diapason 8' | Prinzipal 8' |
| Choir to Great | 16, 8, 4 | Diapason 8' | Second Diapason 8' | Salicional 8' |
| Solo to Great | 8 | Harmonic Flute 8' | Clarabel Flute 8' | Gamba 8' |
| | | Chimney Flute 8' | Rohrflute 8' | Rohrflöte 8' |
| | | Gemshorn 8' | Salicional 8' | Quintatön 8' |
| | | Octave 4' | Principal 4' | Oktave 4' |
| | | Spitzflute 4' | Waldflute 4' | Gemshorn 4' |
| | | Quinte 2 2/3' | Twelfth 2 2/3' | Nasat 2 2/3' |
| | | Super Octave 2' | Fifteenth 2' | Super Oktave 2' |
| | | Cornet V | Cornet IV | Kornett V |
| | | Fourniture IV | Mixture IV | Mixtur VI |
| | | Cymbale III | Fourniture IV | Cimbel III |
| | | Trombone 16' | Contra Tromba 16' | Contra Trompete 16' |
| | | Trumpet 8' | Tromba 8' | Trompete 8' |
| | | Tremulant | | |
| | | Chimes | | |
| | | Zimbelstern | | |

SWELL

| COUPLERS | AMERICAN ECLECTIC | ENGLISH CATHEDRAL | FRENCH ROMANTIC | GERMAN BAROQUE |
|-------------------------------|-------------------|-----------------------|---------------------|----------------------|
| Library/MIDI | A | Bourdon Doux 16' | Bourdon 16' | Lieblich Gedackt 16' |
| Library/MIDI | B | Diapason 8' | Horn Diapason 8' | Prinzipal 8' |
| Swell 16, Unison Off, Swell 4 | | Geigen Principal 8' | Violin Diapason 8' | Geigen 8' |
| Choir to Swell | 8, 4 | Bourdon 8' | Stopped Diapason 8' | Holzgedackt 8' |
| Solo to Swell | 8 | Flauto Dolce 8' | Harmonic Flute 8' | Gross Flute 8' |
| | | Flute Céleste 8' | Unda Maris II 8' | Voce Umana 8' |
| | | Viola di Gamba 8' | Salicional 8' | Gamba 8' |
| | | Viola Céleste 8' | Viole Céleste 8' | Schwebung 8' |
| | | Aeoline Céleste II 8' | Aeoline 8' | Unda Maris II 8' |
| | | Octave 4' | Octave Gamba 4' | Oktave 4' |
| | | Traverse Flute 4' | Flute 4' | Flöte 4' |
| | | Viola 4' | Violetta 4' | Fugara 4' |
| | | Nazard 2 2/3' | Quintflute 2 2/3' | Nasdard 2 2/3' |
| | | Octavin 2' | Lieblich Piccolo 2' | Waldflöte 2' |
| | | Tierce 1 3/5' | Seventeenth 1 3/5' | Quinte 11/3' |
| | | Mixture V | Full Mixture V | Mixtur V |
| | | Scharff III | Sharp Mixture III | Scharf III |
| | | Double Trumpet 16' | Contra Trumpet 16' | Posaune 16' |
| | | Trumpet 8' | Trumpet 8' | Trompete 8' |
| | | Oboe 8' | Cornocean 8' | Dulzian 8' |
| | | Vox Humana 8' | Voix Humaine 8' | Vox Humana 8' |
| | | Clarion 4' | Clairon 4' | Rohr Schalmei 4' |
| | | Tremulant | | |

CHOIR

| COUPLERS | AMERICAN ECLECTIC | ENGLISH CATHEDRAL | FRENCH ROMANTIC | GERMAN BAROQUE |
|-------------------------------|-------------------|------------------------|------------------------|---------------------|
| Library/MIDI | A | Erzähler 16' | Gemshorn 16' | Geigen 16' |
| Library/MIDI | B | Principal 8' | Diapason 8' | Spitz Prinzipal 8' |
| Choir 16, Unison Off, Choir 4 | | Holzgedackt 8' | Gedackt 8' | Singendgedeckt 8' |
| Swell to Choir | 16, 8, 4 | Concert Flute 8' | Flauto Mirabilis 8' | Doppel Flute 8' |
| Solo to Choir | 8 | Viole Céleste II 8' | Gemshorn Céleste II 8' | Spitzgamba 8' |
| | | Erzähler Céleste II 8' | Muted Violins II 8' | Unda Maris II 8' |
| | | Octave 4' | Principal 4' | Oktav 4' |
| | | Koppelflute 4' | Orchestral Flute 4' | Blockflöte 4' |
| | | Klein Octave 2' | Super Octave 2' | Oktave 2' |
| | | Zauberflute 2' | Nachthorn 2' | Gemshorn 2' |
| | | Larigot 11/3' | Nineteenth 11/3' | Oktave 1' |
| | | Mixture IV | Mixture IV | Klein Mixtur III |
| | | Scharf IV | Siffilute 1' | Sesquialtera II |
| | | Corno di Bassetto 16' | Basson 16' | Dulzian 16' |
| | | Clarinet 8' | English Horn 8' | Schalmey 8' |
| | | Cromorne 8' | Basson 8' | Krummhörn 8' |
| | | Tuba Imperial 8' | Royal Tuba 8' | Festival Trumpet 8' |
| | | Tremulant | | |

SOLO

| COUPLERS | AMERICAN ECLECTIC | ENGLISH CATHEDRAL | FRENCH ROMANTIC | GERMAN BAROQUE |
|-----------------|-------------------|-------------------------|-----------------------|-------------------------|
| Solo LIB/MIDI | | Grand Diapason 8' | Major Diapason 8' | Bach Principal 8' |
| Solo Unison Off | | Flauto Mirabilis 8' | Concert Flute 8' | Hohl Flöte 8' |
| | | Cellos Céleste II 8' | Violes Célestes II 8' | Schwebung II 8' |
| | | Major Octave 4' | Violetta 4' | Muted Viols II 4' |
| | | Orchestral Flute 4' | Harmonic Flute 4' | Suabe Flöte 4' |
| | | Grand Cornet V | Mounted Cornet V | Blöckpfeife 2' |
| | | Grand Mixture IV-VIII | Super Octave 2' | Tierce Mixture V |
| | | Bombarde 16' | Tuba Magna 16' | Pontifical Trumpet 16' |
| | | Trompette Harmonique 8' | Chorus Trumpet 8' | Trompete 8' |
| | | French Horn 8' | English Horn 8' | Regal 8' |
| | | Clairon Harmonique 4' | Tuba Clarion 4' | Trompette en Chamade 4' |
| | | Trompette en Chamade 8' | Pontifical Trumpet 8' | Pontifical Trumpet 8' |
| | | Tremulant | | |

PEDAL

| COUPLERS | AMERICAN ECLECTIC | ENGLISH CATHEDRAL | FRENCH ROMANTIC | GERMAN BAROQUE |
|----------------|-------------------|---------------------|--------------------------|----------------------|
| Library/MIDI | A | Principal Bass 32' | Double Open Diapason 32' | Prinzipalbass 32' |
| Library/MIDI | B | Contra Bourdon 32' | Open Wood 32' | Untersatz 32' |
| Great to Pedal | 8 | Open Wood 16' | Major Bass 16' | Grossgamba 16' |
| Swell to Pedal | 8, 4 | Principal 16' | Open Diapason 16' | Prinzipalbass 16' |
| Choir to Pedal | 8 | Subbass 16' | Bourdon 16' | Bordun 16' |
| Solo to Pedal | 8 | Echo Bourdon 16' | Lieblich Bourdon 16' | Lieblich Gedackt 16' |
| | | Violone 16' | Cello 16' | Erzähler 16' |
| | | Octave 8' | Diapason 8' | Oktave 8' |
| | | Bass Flute 8' | Flute 8' | Gedeckt Bass 8' |
| | | Violoncello 8' | Violon 8' | Gross Quint 10 2/3' |
| | | Choral Bass 4' | Fifteenth 4' | Oktave 4' |
| | | Nachthorn 4' | Flute 4' | Blockflöte 4' |
| | | Principal 2' | Twenty-Second 2' | Zink 2' |
| | | Mixture IV | Mixture III | Hintersatz III |
| | | Contra Bombarde 32' | Double Waldhorn 32' | Bombarde 32' |
| | | Bombarde 16' | Trombone 16' | Posaune 16' |
| | | Posaune 16' | Bass Clarinet 16' | Dulzian 16' |
| | | Trumpet 8' | Tromba 8' | Trompete 8' |
| | | Trombone 8' | Trumpet 8' | Posaune 8' |
| | | Clarion 4' | Oboe 4' | Rohr Schalmei 4' |
| | | | | |

STOP LIBRARY

CLASSICAL ORGAN LIBRARY

| | | | |
|-----------------------|---------|-----------------------|---------|
| 1 Principal | 32' | 35 Oktav | 4' |
| 2 Contra Violone | 32' | 36 Principal | 4' |
| 3 Tibia | 32' | 37 Rohrflöte | 4' |
| 4 Contra Bourdon | 32' | 38 Orchestral Flute | 4'' |
| 5 Diapente Grave | 21 1/3' | 39 Open Flute | 4' |
| 6 Prestant | 16' | 40 Unda Maris II | 4' |
| 7 Contre Basse | 16' | 41 Gross Tierce | 3 1/5' |
| 8 Lieblich Gedackt | 16' | 42 Violetta in Quinta | 2 2/3' |
| 9 Dulciana | 16' | 43 Quinte | 2 2/3' |
| 10 Open Wood | 16' | 44 Doublette | 2' |
| 11 Montre | 16' | 45 Salicional | 2' |
| 12 Spitzflute | 16' | 46 Piccolo | 2' |
| 13 Quint | 10 2/3' | 47 Tierce | 1 3/5' |
| 14 Principal | 8' | 48 Larigot | 1 1/3' |
| 15 Octave | 8' | 49 Septième | 1 1/7' |
| 16 English Diapason | 8' | 50 Sifflöte | 1' |
| 17 Italian Principal | 8' | 51 Jeu de Clochette | II |
| 18 Gemshorn-1 | 8' | 52 Grave Cornet | V |
| 19 Gemshorn-2 | 8' | 53 Tertian | II |
| 20 Gamba | 8' | 54 Pedal Grand Mixtur | VI |
| 21 Violins III | 8' | 55 Grave Mixtur | IV |
| 22 Gamba Céleste II | 8' | 56 Harmonics | V |
| 23 Salicional | 8' | 57 Grand Fourniture | VI |
| 24 Unda Maris II | 8' | 58 Tierce Fourniture | VI |
| 25 Dulciana | 8' | 59 Grand Mixture | IV-VIII |
| 26 Aeoline | 8' | 60 Klein Mixture | III |
| 27 Aeoline Céleste II | 8' | 61 Quartane | II |
| 28 Flute Harmonique | 8' | 62 Grand Ophicleide | 64' |
| 29 Gross Flute | 8' | 63 Double Ophicleide | 32' |
| 30 Holzgedackt | 8' | 64 Contre Bombarde | 32' |
| 31 Quintadena | 8' | 65 Contra Fagott | 16' |
| 32 Rohrgedackt | 8' | 66 Fagotto | 16' |
| 33 Quint | 5 1/3' | 67 Double Trumpet | 16' |
| 34 Octave | 4' | 68 Pontifical Trumpet | 16' |

THEATER ORGAN LIBRARY

| | | | |
|-----------------------|-----|--------------------------|----|
| 69 Rankett | 16' | 200 16+8 Voxes II | |
| 70 Trompet | 8' | 201 16+4 Voxes II | |
| 71 Trompette | 8' | 202 Tibia | 8' |
| 72 2nd Trompette | 8' | 203 Tibia | 4' |
| 73 2nd Trumpet | 8' | 204 Viol d'Orchestre II | 8' |
| 74 Trompette | | 205 Viol d'Orchestre II | |
| Harmonique | 8' | Trem | 8' |
| 75 French Horn | 8' | 206 Tuba Trem | 8' |
| 76 Hautbois | 8' | 207 Cornopean Trem | 8' |
| 77 Rohr Schalmei | 8' | 208 Tibia 16+8+Vox 16+8 | |
| 78 Flugel Horn | 8' | 209 Tibia 16842+Strings | |
| 79 Dulzian | 8' | 210 Tibia 84+Quint+ | |
| 80 Cromorne | 8' | Vox+Cel | |
| 81 Oboe | 8' | 211 Vox 16+8+Célestes | |
| 82 Cor d'Amour | 8' | 212 Tibia 84+VDO Cel | |
| 83 Regal | 8' | 213 Tibia 84+Vox + | |
| 84 Vox Humana | 8' | Célestes | |
| 85 Vox Humaine | 8' | 214 Tibia 84+ Célestes | |
| 86 Tuba Mirabilis | 8' | +Tuba | |
| 87 State Trumpet | 8' | 215 Tibia 4+Célestes 8 | |
| 88 Chamades | 8' | 216 Tibia 42+Strings 168 | |
| 89 Trumpet de Fete | 8' | 217 Tibia 4+Kinura 8 | |
| 90 Clarion | 4' | 218 Strings 8+Tibia | |
| 91 2nd Clairon | 4' | +Glock | |
| 92 Schalmei | 4' | 219 Tibia 4+Glock | |
| 93 16+4 Flute Céleste | IV | 220 Posthorn | 8' |
| 94 16+4 Célestes | IV | | |
| 95 16+8+4 Célestes | VI | | |
| 96 16+8+4 Célestes | | | |
| + VoxH | | | |
| 97 Organ Harp | 8' | | |
| 98 Celesta | 4' | | |
| 99 Barker Noise | | | |

**ORCHESTRAL
LIBRARY**

- | | |
|------------------------|-------------------------|
| 300 Grand Piano | 331 Bright Brass |
| 301 Grand Piano 2 | 332 Brass Ensemble |
| 302 Electric Piano | 333 Muted Trumpet |
| 303 Fantasia | 334 French Horn Section |
| 304 Harpsichord 8 | 335 French Horn |
| 305 Harpsichord 4 | 336 Tuba |
| 306 Harpsichord Lute | 337 Orchestral Flute |
| 307 Harpsichord 8+4 | 338 Bagpipes |
| 308 Celesta | 339 Pan Pipes |
| 309 Xylophone | 340 Recorder |
| 310 Orchestral Harp | 341 Orchestral Piccolo |
| 311 Drawbars 1 | 342 Orchestral English |
| 312 Drawbars 2 | Horn |
| 313 Guitar | 343 Orchestral Bassoon |
| 314 Acoustic Bass | 344 Orchestral Oboe |
| 315 String Ensemble | 345 Orchestral Clarinet |
| 316 Smooth Strings | 346 Bandoneon |
| 317 Orchestra | 347 Choral Aahs |
| 318 Slow Strings | 348 Choral Oohs |
| 319 Pizzicato | 349 Organ Chimes |
| 320 Contra Basses | 350 Tubular Bells |
| 321 Octave Strings | 351 Tower Chimes |
| 322 Slow Violin/Cello | 352 Handbells |
| 323 Chamber Strings | 353 Sleigh Bells |
| 324 Violin | 354 Timpani |
| 325 Saxophone | 355 Timpani Roll |
| 326 Tenor Saxophone | 356 Ride Cymbal |
| 327 Piccolo Trumpet | 357 Crash Cymbal |
| 328 Orchestral Trumpet | 358 Orchestral Snare |
| 329 Mellow Horn | 359 Snare Roll |
| 330 Trombone | 360 Percussion Set |



INFINITY

SERIES 367



INFINITY SERIES **367**

The majestic Infinity Series 367 features 67 main stops, a vast stop library of beautiful pipe and premium orchestral sounds, four unique organ styles, and a floating Solo division. This instrument has a total of

443 voices available to the organist, to amaze any audience. This pipe-compatible organ features 22 external audio channels – making it a powerful instrument for every venue.

RODGERS®

SPECIFICATIONS

VOICES

443 TOTAL VOICES
67 Main (75 Main including Library A/B couplers)
195 Voice Palette Stops
120 Organ Library stops and ensembles
61 Orchestral Library Voices
Zimbelstern and Chimes

KEYBOARDS AND PEDALBOARD

AGO-standard velocity-sensitive keyboards and pedalboard

THUMB PISTONS

12 General, 5 Great, 5 Swell, 5 Choir, 5 Solo, plus 51 functional controls

TOE PISTONS

12 General, 5 Pedal, plus 8 functional controls

SHOES

2 Expression and Crescendo

MEMORY

99 internal memory banks, unlimited with the USB drive

COUPLERS

Swell and Choir octave couplers; 8 Library/MIDI couplers; Bass, Swell, Choir, and Solo Melody couplers

TREMULANTS

Great, Swell, Choir, Solo, Main and Flute Tremulant Alternate

FEATURES

Console

- Newly-designed traditional wood veneer cabinet with deluxe wood tambour
- Four-way adjustable Music Desk
- Adjustable deluxe bench with music storage
- High-Resolution Color LCD display
- Built-in and conveniently located headphone jack
- Lighted (standard) or moving (optional) drawknobs
- Dimmable illumination for the entire console
- Locking rolltop

Technology

- Direct Streaming technology ensures extremely fast startup times, instantly available voices, and long-term reliability
- Pipe compatibility with wind-blown pipes
- User-friendly transposer thumb pistons
- Memory +/- pistons
- Organ Type piston
- Hymn Player automatically plays 350 built-in hymns with introduction and verse or Prelude mode
- Built-in Record/Playback system with STOP, PLAY, REC thumb pistons
- USB-enabled for unlimited storage of registration data and saved performances
- Built-in demo songs
- Built-in circuit board for Bluetooth™ page turn technology

- Onboard tonal finishing controls
- Programmable pedal F# sustain function
- MIDI In/Out, Aux In L/R, Line Out L/R ports
- Self-contained pedalboard mechanism for greater reliability on uneven flooring or carpeting
- Kick switch programmable as Off, Next, Prev, Sustain for orchestral voices, Rotor on/off for Drawbars 1 and Drawbars 2 (orchestral voices)
- PREV/NEXT piston sequencer recall
- 9 historic temperaments
- Tuning control
- Stereo headphone jack
- Onboard voicing finishing and leveling controls
- Pipe organ modeling technologies
- Pipe compatible with Pipes Off and Ancillary On controls
- Great/Pedal Unenclosed thumb piston
- Adjustable tremulants
- User-friendly Menu System

Audio

- Up to 22 external audio channels

CONSOLE DIMENSIONS

- Height: 50.9 inches (1293 mm)
- Width: 69.1 inches (1756 mm)
- Depth: 35.1 inches (641 mm)
- Depth with pedalboard: 50.4 inches (1280 mm)
- Total weight (lighted controls): 751.7 lbs (341 kg)
- Total weight (moving controls): 797.7 lbs (354 kg)

STOPLIST

GREAT

| COUPLERS | AMERICAN ECLECTIC | ENGLISH CATHEDRAL | FRENCH ROMANTIC | GERMAN BAROQUE |
|----------------|-------------------|-------------------|--------------------------|-----------------|
| Library/MIDI | A | Violone 16' | Double Open Diapason 16' | Prinzipal 16' |
| Library/MIDI | B | Principal 8' | Open Diapason 8' | Prinzipal 8' |
| Swell to Great | 16, 8, 4 | Diapason 8' | Second Diapason 8' | Salicional 8' |
| Choir to Great | 16, 8, 4 | Chimney Flute 8' | Rohrflöte 8' | Rohrflöte 8' |
| Solo to Great | 8 | Gemshorn 8' | Salicional 8' | Quintatön 8' |
| | | Octave 4' | Principal 4' | Oktave 4' |
| | | Spitzflöte 4' | Waldflöte 4' | Gemshorn 4' |
| | | Quinte 2 2/3' | Twelfth 2 2/3' | Nasat 2 2/3' |
| | | Super Octave 2' | Fifteenth 2' | Super Oktave 2' |
| | | Cornet V | Cornet IV | Kornett V |
| | | Fourniture IV | Mixture IV | Mixtur VI |
| | | Trumpet 8' | Tromba 8' | Trompete 8' |
| | | Tremulant | | |
| | | Chimes | | |
| | | Zimbelstern | | |

SWELL

| COUPLERS | AMERICAN ECLECTIC | ENGLISH CATHEDRAL | FRENCH ROMANTIC | GERMAN BAROQUE |
|-------------------------------|-------------------|---------------------|---------------------|----------------------|
| Library/MIDI | A | Bourdon Doux 16' | Bourdon 16' | Lieblich Gedackt 16' |
| Library/MIDI | B | Geigen Principal 8' | Horn Diapason 8' | Prinzipal 8' |
| Swell 16, Unison Off, Swell 4 | | Bourdon 8' | Stopped Diapason 8' | Holzgedackt 8' |
| Choir to Swell | 8, 4 | Flute Céleste II 8' | Unda Maris II 8' | Gamba 8' |
| Solo to Swell | 8 | Viola Céleste II 8' | Viole Céleste II 8' | Schwebung 8' |
| | | Octave 4' | Octave Gamba 4' | Oktave 4' |
| | | Traverse Flute 4' | Flute 4' | Flöte 4' |
| | | Nazard 2 2/3' | Quintflöte 2 2/3' | Nasard 2 2/3' |
| | | Octavin 2' | Lieblich Piccolo 2' | Waldflöte 2' |
| | | Tierce 1 3/5' | Seventeenth 1 3/5' | Quinte 11/3' |
| | | Mixture V | Full Mixture V | Mixtur V |
| | | Double Trumpet 16' | Contra Trumpet 16' | Posaune 16' |
| | | Trumpet 8' | Trumpet 8' | Trompete 8' |
| | | Oboe 8' | Cornoepan 8' | Dulzian 8' |
| | | Vox Humana 8' | Voix Humaine 8' | Vox Humana 8' |
| | | Clarion 4' | Clairon 4' | Rohr Schalmei 4' |
| | | Tremulant | | |

CHOIR

| COUPLERS | AMERICAN ECLECTIC | ENGLISH CATHEDRAL | FRENCH ROMANTIC | GERMAN BAROQUE |
|-------------------------------|------------------------------|------------------------|-----------------------|---------------------|
| Library/MIDI | A Erzähler 16' | Gemshorn 16' | Violon 16' | Geigen 16' |
| Library/MIDI | B Principal 8' | Diapason 8' | Montre 8' | Spitz Prinzipal 8' |
| Choir 16, Unison Off, Choir 4 | Holzgedackt 8' | Gedackt 8' | Bourdon 8' | Singendgedeckt 8' |
| Swell to Choir | 16, 8, 4 Viole Céleste II 8' | Gemshorn Céleste II 8' | Viola Céleste II 8' | Spitzgamba 8' |
| Solo to Choir | 8 Erzähler Céleste II 8' | Muted Violins II 8' | Dulcett Céleste II 8' | Unda Maris II 8' |
| | Octave 4' | Principal 4' | Prestant 4' | Oktav 4' |
| | Koppelflute 4' | Orchestral Flute 4' | Nachthorn 4' | Blockflöte 4' |
| | Klein Octave 2' | Super Octave 2' | Italian Principal 2' | Oktave 2' |
| | Zauberflute 2' | Nachthorn 2' | Piccolo 2' | Gemshorn 2' |
| | Larigot 11/3' | Nineteenth 11/3' | Quinte 11/3' | Sesquialtera II |
| | Mixture IV | Mixture IV | Plein Jeu IV | Klein Mixtur III |
| | Corno di Bassetto 16' | Basson 16' | Hautbois 16' | Dulzian 16' |
| | Clarinet 8' | English Horn 8' | Bombarde 8' | Schalmei 8' |
| | Cromorne 8' | Basson 8' | Cromorne 8' | Krummhörn 8' |
| | Tuba Imperial 8' | Royal Tuba 8' | Chamade 8' | Festival Trumpet 8' |
| | Tremulant | | | |

SOLO

| AMERICAN ECLECTIC | ENGLISH CATHEDRAL | FRENCH ROMANTIC | GERMAN BAROQUE |
|-------------------------|-----------------------|----------------------------|------------------------|
| Grand Diapason 8' | Major Diapason 8' | Principale Violono 8' | Bach Principal 8' |
| Flauto Mirabilis 8' | Concert Flute 8' | Flauto d'Orchestra 8' | Hohl Flöte 8' |
| Cellos Céleste II 8' | Violes Célestes II 8' | Violoncellos Céleste II 8' | Schwebung II 8' |
| Bombarde 16' | Tuba Magna 16' | Petite Bombarde 16' | Pontifical Trumpet 16' |
| Trompette Harmonique 8' | Chorus Trumpet 8' | Bombarde 8' | Trompete 8' |
| French Horn 8' | English Horn 8' | Oboe d'Orchestre 8' | Regal 8' |
| Trompette en Chamade 8' | Pontifical Trumpet 8' | Tromba del Giubileo 8' | Pontifical Trumpet 8' |
| Tremulant | | | |

PEDAL

| COUPLERS | AMERICAN ECLECTIC | ENGLISH CATHEDRAL | FRENCH ROMANTIC | GERMAN BAROQUE |
|----------------|----------------------|--------------------------|-----------------------|----------------------|
| Library/MIDI | A Principal Bass 32' | Double Open Diapason 32' | Principal 32' | Prinzipalbass 32' |
| Library/MIDI | B Contra Bourdon 32' | Open Wood 32' | Contra Violon 32' | Untersatz 32' |
| Great to Pedal | 8 Principal 16' | Open Diapason 16' | Principal 16' | Prinzipalbass 16' |
| Swell to Pedal | 8, 4 Subbass 16' | Bourdon 16' | Soubasse 16' | Bordun 16' |
| Choir to Pedal | 8 Echo Bourdon 16' | Lieblich Bourdon 16' | Bourdon Doux 16' | Lieblich Gedackt 16' |
| Solo to Pedal | 8 Violone 16' | Cello 16' | Dulciane 16' | Grossgamba 16' |
| | Octave 8' | Diapason 8' | Montre 8' | Oktave 8' |
| | Bass Flute 8' | Flute 8' | Bourdon 8' | Gedeckt Bass 8' |
| | Violoncello 8' | Violon 8' | Dulcett 8' | Gross Quint 10 2/3' |
| | Choral Bass 4' | Fifteenth 4' | Prestant 4' | Oktave 4' |
| | Mixture IV | Mixture III | Plein Jeu III | Hintersatz III |
| | Contra Bombarde 32' | Double Waldhorn 32' | Contre Hautbois 32' | Bombarde 32' |
| | Bombarde 16' | Trombone 16' | Bombarde 16' | Posaune 16' |
| | Trumpet 8' | Tromba 8' | Trompette 8' | Trompete 8' |
| | Clarion 4' | Oboe 4' | Clairon Harmonique 4' | Rohr Schalmei 4' |

STOP LIBRARY

CLASSICAL ORGAN LIBRARY

| | | | |
|-----------------------|---------|-----------------------|---------|
| 1 Principal | 32' | 36 Principal | 4' |
| 2 Contra Violone | 32' | 37 Rohrflöte | 4' |
| 3 Tibia | 32' | 38 Orchestral Flute | 4' |
| 4 Contra Bourdon | 32' | 39 Open Flute | 4' |
| 5 Diapente Grave | 2 1/3' | 40 Unda Maris II | 4' |
| 6 Prestant | 16' | 41 Gross Tierce | 3 1/5' |
| 7 Contre Basse | 16' | 42 Violetta in Quinta | 2 2/3' |
| 8 Lieblich Gedackt | 16' | 43 Quinte | 2 2/3' |
| 9 Dulciana | 16' | 44 Doublette | 2' |
| 10 Open Wood | 16' | 45 Salicional | 2' |
| 11 Montre | 16' | 46 Piccolo | 2' |
| 12 pitzflute | 16' | 47 Tierce | 1 3/5' |
| 13 Quint | 10 2/3' | 48 Larigot | 1 1/3' |
| 14 Principal | 8' | 49 Septième | 1 1/7' |
| 15 Octave | 8' | 50 Sifflöte | 1' |
| 16 English Diapason | 8' | 51 Jeu de Clochette | II |
| 17 Italian Principal | 8' | 52 Grave Cornet | V |
| 18 Gemshorn-1 | 8' | 53 Tertian | II |
| 19 Gemshorn-2 | 8' | 54 Pedal Grand Mixtur | VI |
| 20 Gamba | 8' | 55 Grave Mixtur | IV |
| 21 Violins III | 8' | 56 Harmonics | V |
| 22 Gamba Céleste II | 8' | 57 Grand Fourniture | VI |
| 23 Salicional | 8' | 58 Tierce Fourniture | VI |
| 24 Unda Maris II | 8' | 59 Grand Mixture | IV-VIII |
| 25 Dulciana | 8' | 60 Klein Mixture | III |
| 26 Aeoline | 8' | 61 Quartane | II |
| 27 Aeoline Céleste II | 8' | 62 Grand Ophicleide | 64' |
| 28 Flute Harmonique | 8' | 63 Double | |
| 29 Gross Flute | 8' | Ophicleide | 32' |
| 30 Holzgedackt | 8' | 64 Contre Bombarde | 32' |
| 31 Quintadena | 8' | 65 Contra Fagott | 16' |
| 32 Rohrgedackt | 8' | 66 Fagotto | 16' |
| 33 Quint | 5 1/3' | 67 Double Trumpet | 16' |
| 34 Octave | 4' | 68 Pontifical Trumpet | 16' |
| 35 Oktav | 4' | 69 Rankett | 16' |

THEATER ORGAN LIBRARY

| | | |
|-----------------------|----|--------------------------|
| 70 Trompet | 8' | 200 16+8 Voxes II |
| 71 Trompette | 8' | 201 16+4 Voxes II |
| 72 2nd Trompette | 8' | 202 Tibia |
| 73 2nd Trumpet | 8' | 4' |
| 74 Trompette | | 204 Viol d'Orchestre II |
| Harmonique | 8' | 8' |
| 75 French Horn | 8' | 205 Viol d'Orchestre II |
| 76 Hautbois | 8' | Trem |
| 77 Rohr Schalmei | 8' | 8' |
| 78 Flugel Horn | 8' | 206 Tuba Trem |
| 79 Dulzian | 8' | 8' |
| 80 Cromorne | 8' | 207 Cornopean Trem |
| 81 Oboe | 8' | 8' |
| 82 Cor d'Amour | 8' | 208 Tibia 16+8+Vox |
| 83 Regal | 8' | 16+8 |
| 84 Vox Humana | 8' | 209 Tibia 16842+Strings |
| 85 Vox Humaine | 8' | 210 Tibia 84+Quint+Vox- |
| 86 Tuba Mirabilis | 8' | +Cel |
| 87 State Trumpet | 8' | 211 Vox 16+8+Célestes |
| 88 Chamades | 8' | 212 Tibia 84+VDO Cel |
| 89 Trumpet de Fete | 8' | 213 Tibia 84+Vox+Cé- |
| 90 Clarion | 4' | lestes |
| 91 2nd Clairon | 4' | 214 Tibia 84+ |
| 92 Schalmei | 4' | Célestes+Tuba |
| 93 16+4 Flute Céleste | IV | 215 Tibia 4+Célestes 8 |
| 94 16+4 Célestes | IV | 216 Tibia 42+Strings 168 |
| 95 16+8+4 Célestes | VI | 217 Tibia 4+Kinura 8 |
| 96 16+8+4 Célestes | | 218 Strings 8+Tibia |
| +VoxH | | 2+Glock |
| 97 Organ Harp | 8' | 219 Tibia 4+Glock |
| 98 Celesta | 4' | |
| 99 Barker Noise | | |

ORCHESTRAL LIBRARY

- | | |
|------------------------|-------------------------|
| 300 Grand Piano | 331 Bright Brass |
| 301 Grand Piano 2 | 332 Brass Ensemble |
| 302 Electric Piano | 333 Muted Trumpet |
| 303 Fantasia | 334 French Horn Section |
| 304 Harpsichord 8 | 335 French Horn |
| 305 Harpsichord 4 | 336 Tuba |
| 306 Harpsichord Lute | 337 Orchestral Flute |
| 307 Harpsichord 8+4 | 338 Bagpipes |
| 308 Celesta | 339 Pan Pipes |
| 309 Xylophone | 340 Recorder |
| 310 Orchestral Harp | 341 Orchestral Piccolo |
| 311 Drawbars 1 | 342 Orchestral English |
| 312 Drawbars 2 | Horn |
| 313 Guitar | 343 Orchestral Bassoon |
| 314 Acoustic Bass | 344 Orchestral Oboe |
| 315 String Ensemble | 345 Orchestral Clarinet |
| 316 Smooth Strings | 346 Bandoneon |
| 317 Orchestra | 347 Choral Aahs |
| 318 Slow Strings | 348 Choral Oohs |
| 319 Pizzicato | 349 Organ Chimes |
| 320 Contra Basses | 350 Tubular Bells |
| 321 Octave Strings | 351 Tower Chimes |
| 322 Slow Violin/Cello | 352 Handbells |
| 323 Chamber Strings | 353 Sleigh Bells |
| 324 Violin | 354 Timpani |
| 325 Saxophone | 355 Timpani Roll |
| 326 Tenor Saxophone | 356 Ride Cymbal |
| 327 Piccolo Trumpet | 357 Crash Cymbal |
| 328 Orchestral Trumpet | 358 Orchestral Snare |
| 329 Mellow Horn | 359 Snare Roll |
| 330 Trombone | 360 Percussion Set |



WHY RODGERS

Rodgers' wide acceptance by musicians and faith communities is based on musical excellence and outstanding value. Rodgers organs sound like traditional pipe organs, while adding the comfort and possibilities of today's technology.

Rodgers understands that the organ is an instrument through which emotions can be expressed, creativity can be revealed, and faith is strengthened. Rodgers takes great pride in creating organs that are part of these profound human experiences.

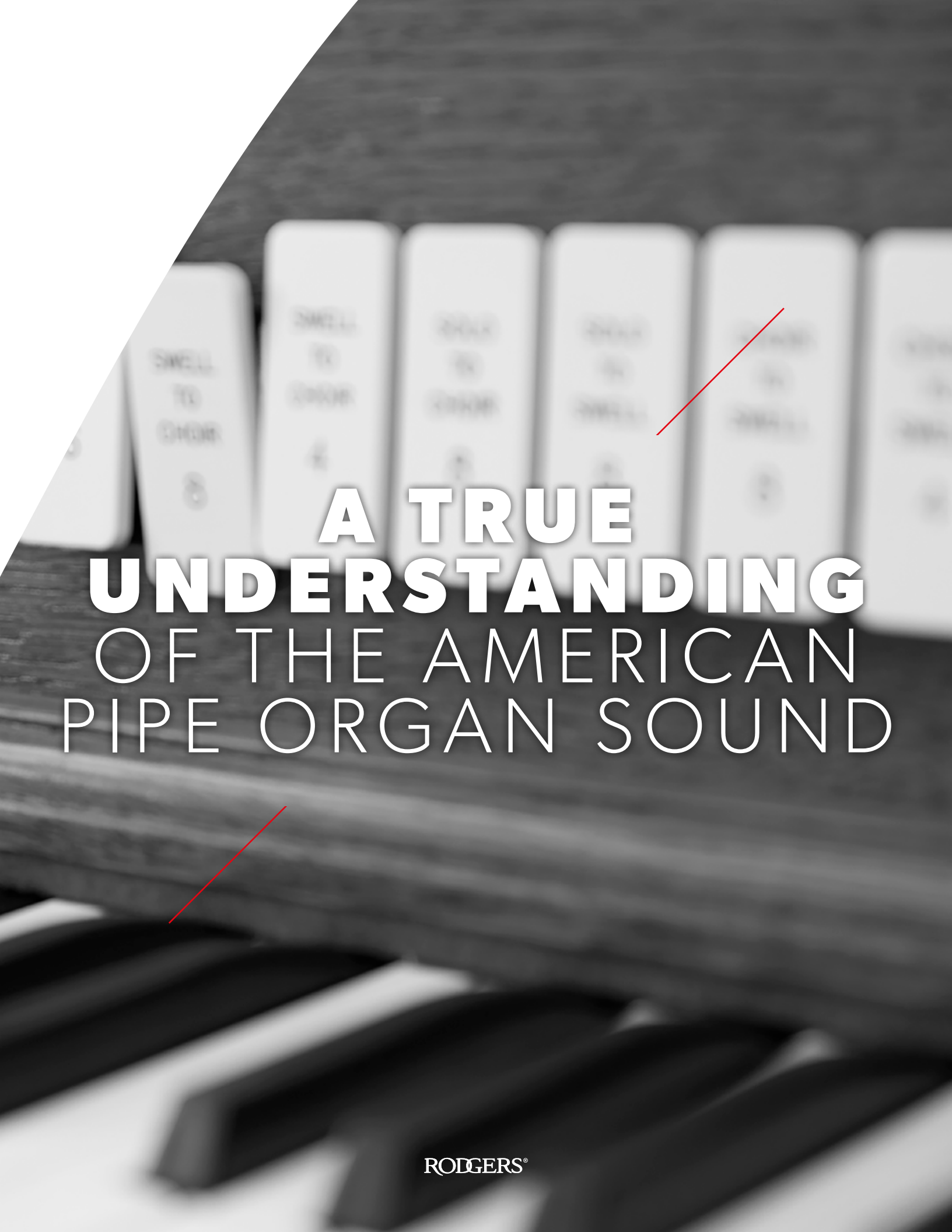
HISTORY OF EXCELLENCE

Rodgers Instruments started trailblazing within the organ industry in 1958. It has been on the cutting edge of technology for digital and pipe hybrid organs, creating many industry firsts. In 1974, Rodgers Instruments purchased the drawings from famed American pipe organ manufacturer Aeolian Skinner Organ Company. This purchase assisted Rodgers in understanding and producing the finest digital reproduction of real pipe organs all over the world. Partnering with many other of the music industry's top experts like Steinway, Roland, and the Global Organ Group, Rodgers has been able to lead the way in creating the ultimate organ playing experience for over 60 years.

A HERITAGE ROOTED IN INNOVATION

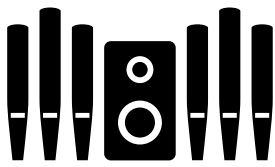
Rodgers built and crafted its own pipes and components for over a decade, and with careful study of countless records and data, is able to replicate the pipe organ's sound and functions.

Rodgers successfully built the world's first pipe electronic hybrid organ, was the first digital organ company to build its own pipes and pipe chests and built the world's 17th largest pipe organ for Second Baptist Church in Houston, Texas, with 194 ranks and over 10,000 pipes.



A TRUE **UNDERSTANDING** OF THE AMERICAN PIPE ORGAN SOUND

RODGERS®



HYBRID ORGANS

PIPE HYBRID INSTRUMENTS

A Rodgers hybrid organ unites a new or existing pipe organ with a Rodgers digital organ in a brilliant partnership enjoyed by thousands of churches worldwide. All Infinity Series consoles are pipe-compatible, meaning winded pipes can be combined with the organ's state-of-the-art digital sound. New pipes can be added, or existing pipes can be preserved or enhanced, perfectly matching the ranks with Rodgers digital tonal finishing and auto-tuning technologies. Hybrid organs offer an even greater selection and diversity of sound, and enormous savings in the cost of purchase and maintenance compared to pipe-only instruments.

Rodgers Hybrid Organs can transform an aging or limited pipe organ and can greatly expand its tonal palette by combining existing pipes with beautiful pipe and orchestral voices. By breathing new life into an old tradition, a once silenced pipe organ will be able to sing out again, thanks to contemporary technology. Its bellows will move once more, pumping the air that brings it to life again. Rodgers' love for pipe organs, combined with a belief in modern technology, brings pipe organs out of history, across the threshold of the present and into the future.

UNITING TRADITION AND INNOVATION

A black and white photograph of a marble pillar base. A red line points from the top right towards a green electrical connector attached to a metal bracket. The background is dark and out of focus.

RODGERS®

**DEDICATED TO MOVING
HEARTS AND SOULS**

Rodgers Instruments has been building the highest-quality home and church organs since its inception in 1958. Its quality is based on decades of expertise and proven artisanship, an endless focus on detail, and an unwavering dedication to bringing the authentic American pipe organ sound to life.