

R.A. Daffer Church Organs, INC.

Introducing the Rodgers **IMAGINE 241 and 359**

both consoles are fully pipe compatible

Presenting the Imagine Series, born from a passion for the authentic pipe organ sound, and blending state-of-the-art technology and exceptional craftsmanship to deliver a worldclass organ playing experience. The Imagine Series upholds the timeless beauty of the American pipe organ sound, offers an incomparable level of attention to every detail, and blend over 60 years of dedicated expertise to develop a new standard in digital and hybrid organs.



TWO MANUAL ORGAN Model 241

41 Stops, 62 Sampled ranks in standard specification No borrowing or unification



THREE MANUAL ORGAN **Model 359**



59 Stops, 87 Sampled ranks in standard specification No borrowing or unification Available in Stop Tab, Lighted Drawknob, or Moving Drawknob



Rodgers Inspire Three Manual

installation in Virginia Beach

Holy Spirit Catholic Church located in the Green Run section of Virginia Beach recently selected a new Rodgers Inspire 343 to replace their Rodgers 800 which dated from the late 1970s. The 800 had long been removed and the church had

been without an organ for many years. The new Rodgers is installed on an eight channel audio system installed between two chambers to allow the stereo - image audio system to work at its best. The Inspire 343 has 43 stops and five voice pallet tonal schemes plus 18 orchestral samples.





Rodgers Four Manual Hybrid Organ

installation in Virginia Beac

Work has begun at First UMC located in Salisbury, NC to make the space ready for their new Rodgers Infinity 484 four manual console to be delivered mid-December. The church had a 1980 three manual, 53 rank Schantz pipe organ which had not been used in over 6 months due to issues with the control system for which parts were no longer available and issues with the reed pipes. When the organ console was updated in 2008,



new reed pipes were added which were over-scaled and way too loud for the room and just did not work with the ensemble. All the pipes on the main chests in each chamber had to be removed in order to gain the room for the new audio system. Stayed tuned for photos of the new console and dedication concert.







The Beating Heart of a Rodgers: Our Direct Streaming Technology

Revolutionizing Digital and Hybrid Organs

ALL Voices available INSTANTLY

With DSCore Technology, every voice in the organ - pipe, orchestral, midi - are available instantly and in real time. The organ stars up in seconds, and there is no waiting for sample sets to load. DSCore avoids RAM storage and sends samples DIRECTLY from the NAND Flash to the DSP.



No Delay

NO SACRIFICES

There is NO BORROWING or DUPLICATION in Rodgers Organs with DSCore Technology. From the smallest specification to infinity, every note of every stop is its own dedicated and long sample. Organists are empowered to play thousands of long-looped samples of pipes.



Text Link

STEWARDSHIP for a LIFETIME

Our Direct Streaming technology was developed by our in-house engineering team. Both software and hardware were designed to work together seamlessly, and all storage components are industry level. All of this ensures an extremely stable technology, and a longer lifetime compared to consumer electronics.



Contact Our Staff

Jeffery Hobbs, President | <u>ihobbs@dafferorgans.com</u> | direct: 443-831-6201

Ken Brown, Vice President | <u>kbrown@dafferorgans.com</u> | direct: 410-340-7701

Al Murrell, Vice President | <u>amurrell@dafferorgans.com</u> | direct: 443-812-5999

Randy Sheets, Representative | <u>rsheets@dafferorgans.com</u> | direct: 540-842-4450

Rob McFarland, Representative | <u>rmcfarland@dafferorgans.com</u> | direct: 302-357-2101

Steve McBride, Representative | <u>smcbride@dafferorgans.com</u> | direct: 484-886-8215

R. A. Daffer Church Organs, Inc. | Jessup, MD | 410-792-2252 | www.DafferOrgans.com



R. A. Daffer Church Organs, Inc. | 10545 Guilford Road Suite 106 | Jessup, MD 20794 US

<u>Unsubscribe | Update Profile | Constant Contact Data Notice</u>

