First Church of Christ, Scientist Winter Park, Florida

M.P. MÖLLER

Hagerstown, Maryland Opus 9225 1958

Double Artiste - II/6, 447 pipes

DIVISION	STOP			RESOURCE
<u>GREAT</u>	16' 8' 8' 4' 2 2/3' 2 2' 1 1/3'	Super Octave Flute		Rank 1 Rank 2 Rank 1 Rank 2 Rank 1 Rank 3 Rank 2 Rank 1 Rank 3
<u>SWELL</u>	8' 8' 4' 2' 16' 8' 4'	Salicional Voix Celeste Salicet Salicetina Trumpet Trumpet Trumpet Trumpet Tremulant	(tc)	Rank 5 Rank 5 Rank 5 Rank 6 Rank 6 Rank 6
<u>PEDAL</u>	16' 8' 8' 8' 4' 4' 4' 16' 8'	Bourdon Diapason Bourdon Salicional Octave Salicet Bourdon Trumpet Trumpet Trumpet		Rank 1 Rank 2 Rank 1 Rank 5 Rank 2 Rank 5 Rank 1 Rank 6 Rank 6 Rank 6

RESOURCES

<u>Rank</u>	<u>Name</u>	<u>Pipes</u>	Division	Type
1	Bourdon	92	Great	Stopped flute, wood
2	Diapason	80	Great	Principal, metal
3	Nazard	61	Great	Flute, metal
4	Salicional	80	Swell	String, metal
5	Voix Celeste	49	Swell	String celeste, metal
6	Trumpet*	85	Swell	Reed, conical metal resonators
	Chimes	21	Unenclosed	Deagan Style D with electric action

^{*}The Trumpet was very mild, the church considered it to be an Oboe.

COUPLERS

Swell to Great

FINGER PISTONS

18 thumb pistons General Cancel

PEDAL MOVEMENTS

Swell Expression - balanced Great Expression - balanced Crescendo - balanced

NOTES

- 1958 Double Artiste 2 Manuals + Pedals, 2 Divisions, 6 Ranks, 29 Stops, 447 Total Pipes, electro-pneumatic action.
- \bullet Console 61 note manuals (CC-C3), 32 note AGO pedalboard (CCC-G), stops on tilting tablets above top manual.
- Divisions Great & Swell enclosures under independent expression, tremulant on each division.
- Kinetic blower No. TT-914, Style 2-P2116, 500 CFM at 4" pressure (basses 4 1/2", trebles 3 1/4"), 23" L x 23" Dia x 30" H incl isolators, plus 7" L x 12" Dia end projection
- • Console Dimensions - 4'-11" W x 4'-0" D x 3'-10" H, including pedalboard but not music rack
- Enclosure Dimensions Great 8'-0" W x 3'-6" D x 8'-0" H; Swell 8'-0" W x 3'-6" D x 8'-0" H

SOURCE

Stoplist and additional information provided by Rob Landry, member of the church and project manager for the organ relocation to new sanctuary in 2019.