

*File*

CONSOLE SPECIFICATIONS

PROD. ORDER M-1179

February 5, 1979

MYERS ENTERPRISES, INC., RANDALLSTOWN, MARYLAND  
FOR  
ST. JAMES EPISCOPAL CHURCH, MONKTON, MARYLAND

CONSOLE	Detached - No roll top
CABINET DESIGN	Style D3
CABINET WOOD	Birch and Mahogany
CABINET FINISH	To customer's samples
MANUALS	Two and Pedal
MANUAL COMPASS	CC to C4, 61 notes
PEDAL COMPASS	CCC to G, 32 notes
STOP CONTROLS	Draw Knobs
ACTION	Electro-Pneumatic
WIND PRESSURE	5-1/2" to 6"
ACTION CURRENT SUPPLY	12 volts DC

GREAT ORGAN - 73 note compass

1	8	Principal
2	8	Quint Flute
3	4	Octave
4	4	Flute
5	2-2/3	Twelfth
6	2	Fifteenth
7	4	Hautbois
8		Blank
9		Blank
10		Tremolo

SWELL ORGAN - 73 note compass

11	8	Viole
12	8	Viole Celeste
13	4	Cor de Chamois
14	4	Flute
15	III	Plein Jeu
16	8	Trompette
17		Blank
18		Blank
19		Tremolo



\* PEDAL ORGAN

20	16	Principal	56 pipes
21	16	Quintaton	32 pipes
22	8	Octave	32 notes
23	4	Choral Bass	32 notes
24		Blank	32 notes
25		Blank	32 notes

\* Pedal Organ playable thru switches in consoleCOUPLERS

26	Great to Pedal	33	Great 16
27	Great to Pedal 4	34	Great Unison Off
28	Swell to Pedal	35	Great 4
29	Swell to Pedal 4	36	Swell 16
30	Swell to Great 16	37	Swell Unison Off
31	Swell to Great	38	Swell 4
32	Swell to Great 4		

ADJUSTABLE COMBINATIONS

Pistons No. 1-2-3-4	Affecting Great
Pistons No. 1-2-3-4	Affecting Swell
Toe Studs No. 1-2-3-4	Affecting Pedal
Pistons No. 1-2-3-4-5	Affecting Full Organ (duplicated by toe studs)
General Cancel	(duplicated by toe stud)

PEDAL MOVEMENTS

Great to Pedal reversible - duplicated by manual piston  
 Swell to Pedal reversible - duplicated by manual piston  
 Balanced Expression Pedal - Swell Organ ( 15 contacts, make to *open* )  
 Balanced Crescendo Pedal - with indicator light (green jewel)  
 Sforzando reversible - duplicated by manual piston with indicator light (red jewel)

ACCESSORIES

Concave, radiating pedal clavier  
 Organ bench with music shelf  
 Transparent music rack with light  
 Pedal light  
 Motor starter switch, key operated  
 Indicator light, red, large size

*Divisional Markers*