

Organ Model PT 243

TYPICAL SPECIFICATION

Two Manual Tab Console

PEDAL

1	Contra Violone	32		
2	Open Diapason	16		
3	Bourdon	16		
4	Dulciana	16		
5	Principal	8		
6	Bass Flute	8		
7	Choral Bass	4		
8	Mixture	IV		
9	Bombarde	32		
10	Trombone	16		
11	Trumpet	8		
12	Clarion	4		
(i) Great to Pedal				
(ii) Swell to Pedal				

- (ii) Swell to Pedal
- (iii) Auto Pedal
- (iv) Midi to Pedal

GREAT

1	Gemshorn	16		
2	Open Diapason	8		
3	Claribel Flute	8		
4	Flute Celeste	8		
5	Dulciana	8		
6	Unda Maris II	8		
7	Octave	4		
8	Stopped Flute	4		
9	Quint	2-2/3		
10	Super Octave	2		
	Fourniture	IV		
12	Trumpet	8		
13	Chimes			
(i) Tremulant				
('') C11 4- C4				

- (ii) Swell to Great
- (iii) Great/Pedal Pistons Coupled
- (iv) Auto Solo
- (v) Midi to Great

SWELL

1	Bourdon	16	
_			
2	Open Diapason	8	
3	Stopped Diapaso	on 8	
4	Salicional	8	
5	Voix Celeste	8	
6	Principal	4	
7	Harmonic Flute	4	
8	Nazard 2	-2/3	
9	Fifteenth	2	
10	Block Flute	2	
11	Tierce 1-	-3/5	
12	Larigot 1-	-1/3	
13	Plein Jeu	IV	
14	Double Trumpe	t 16	
15	Cornopean	8	
16	•	8	
17	Vox Humana	8	
18	Clarion	4	
	(i) Tremulant		
(ii) Midi to Swell			
(ii) iviidi to bwell			

ACCESSORIES

Program Display (LCD) Three Specifications Multi-program Lexicon MPX110 reverb Reverb Level control Reverb Time control Overall volume control Transposer +3/-3 Fine Tune Expression pedal to the Swell organ Expression pedal to the Great organ Programmable Crescendo Pedal Capture lock switch Pedal light

COMBINATION ACTION

- 6 Thumb pistons to the Swell organ
- 6 Thumb pistons to the Great organ
- 6 Toe pistons to the Pedal
- 8 General thumb pistons
- 8 General Toe pistons
- 16 Combination memories

1 reversible thumb piston Swell to Great 1 reversible thumb piston Swell to Pedal 1 reversible thumb piston Great to Pedal

1 reversible toe piston Great to Pedal

1 thumb piston General Cancel

1 thumb piston Setter

1 thumb piston "-"

1 thumb piston "+"

1 thumb piston "FN"

TECHNICAL DATA

Manuals: 2 x 61 notes Pedals: 32 notes AGO Yamaha XM6150 Power Amplifier--6 x120 watts RMS

2 channel socket Input: In. Out1. Out2 sockets Midi:

Headphones socket