# RODGERS All-Digital 751B ORGAN

II-Manual Console 30 stops & 7 Voice Palette™ Stops 3 couplers

## **GREAT ORGAN**

- 8' Principal [Diapason]
- 8' Gedackt
- 8' Flute Celeste [Erzahler Celeste]
- 4' Prestant
- 4' Gedackt
- 2' Super Octave
- IV Mixture
- 8' Cromorne [Trompete] Chimes [Harpsichord] Tremulant Swell to Great

#### SWELL ORGAN

- 16' Bourdon Doux
- 8' Gemshorn
- 8' Gemshorn Celeste II
- 8' Bourdon
- 4' Octave
- 4' Copula
- 2-2/3' Nazard
  - 2' Flute a` Bec
- 1-3/5' Tierce
  - IV Plein Jeu
  - 16' Basson [Fagot]
  - 8' Trompette
  - 8' Oboe

Tremulant

Swell Unison Off

#### PEDAL ORGAN

- 16' Principal
- 16' Subbass
- 16' Bourdon Doux (Sw)
- 8' Octave
- 8' Gedackt
- 4' Choralbass
- IV Mixture
- 16' Posuane [Basson]
- 4' Cromorne (Gt)
- 8' Great to Pedal
- 8' Swell to Pedal

## <u>MIDI</u>

Midi on Great Midi on Swell Midi on Pedal

Velocity-sensitive keyboards

Midi IN / OUT /THRU ports Sequencer IN / OUT ports

16 Midi Channels accessible

Stereo Audio Inputs / Outputs

(with level, pan, bass, & treble adjustments)

Computer Port



## **CONSOLE FEATURES**

Automatic Turn-off

Digital Domain Expression  $^{\text{TM}}$ 

Digital Dynamic Wind TM

Console adjustable tremulants Seven Historical temperaments

10 General pistons

4 Memory levels

Melody coupler

Bass coupler

Selectable antiphonal AUDIO MAPS TM

Flute Tremulant II

Tutti (with indicator)

Transposer (solid-state, re-setting)

**Divided Expression** 

External tuning control

Pipes Off / Ancillary On

#### **GENERAL**

- 2-Manual Rocker Tablet Console
- American Hardwood & Veneer Console
- 3-channel, Premium Audio System

751 (I) has an Internal speaker system 751 (E) has an External speaker system

with an optional wood back

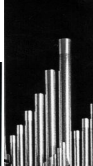
751E offers an optional 6-channel audio system

- · Closed-contact keying circuits
- Matching bench/music storage
- Locking, solid-wood roll-top
- Digital Reverb (std.)
- Stereo Headphone Jack (std.)

#### **OPTIONS**



**PR-300 Sequencer** 3-1/2" Disc Drive 354-Voice Synth



Genuine Windblown Pipes