

W I C K S

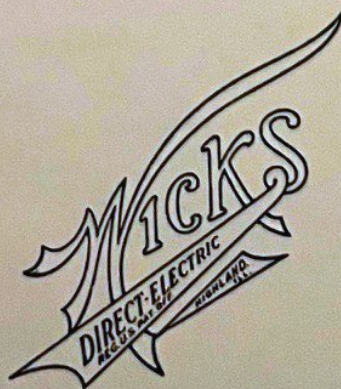
CUSTOM - BUILT PIPE ORGAN

DESIGNED FOR

Mrs. Marjorie Moore

Mediapolis, Iowa

DATE April 30, 1973



SPECIFICATIONS

DETAILS OF CONSTRUCTION

Portative Model with 16' Subbass preparation

Oiled Walnut finish

THE CONSOLE

The console shall be built in accordance with American Guild of Organists recommendations, in modern style and design. The wood and finish shall be to the purchaser's order.

Stop List: **MANUAL ONE**

KEYBOARDS. The manual keyboards shall have a positive stop on the upward stroke, with all dimensions conforming to American Guild of Organists recommendations. The natural keys are to be covered with the following translucent acrylic material or ivory, the sharps to be of durable plastic. The tension on all keys is to be individually adjustable. The pedal keyboard shall be radiating and concave, in conformity with American Guild of Organists recommendations. The natural keys are to be capped with hard maple and the sharps with bakelite or walnut.

8' Copula

61 Pipes

4' Gemshorn

12 Pipes

2' Blockflöte

12 Pipes

CONTROLS. All stop, coupler, piston and other controls shall be made of durable material, arranged as recommended by the American Guild of Organists, and clearly marked. All controls shall operate electrically.

MANUAL TWO

COMBINATIONS. The combination system shall be the all-electric capacitor system, fully adjustable at the console, and shall move the stop controls when actuated. The combination lock, when specified, shall prevent setting any combinations without the use of the key. The entire action is to be well made and durable.

8' Gemshorn

49 Pipes

4' Koppelflöte

12 Pipes

1 1/3' Spitzquint

12 Pipes

CRESCENDO. The crescendo pedal shall operate electrically and shall be fully adjustable, allowing any number and sequence of stops and couplers to be actuated.

PEDAL

THE WINDCHESTS

The windchests shall be of the best type, made of the best materials, thoroughly seasoned. The corners are to be reinforced and grooved, and the entire chest reinforced by ribs which form the supports for the bottom boards. The bottom boards are to be laminated, well gasketed to prevent leaks, and made in sections to allow easy access to the valves. The top boards are to be spaced to provide ample speaking room for the pipes.

8' Gedeckt

4' Flöte

2' Choralbass

ASSESSORIES:

Motor Control

Wind Indicator

Music Rack Light - Pedal Light

Blower and Power Supply - 2" wind pressure

PRESSURE REGULATORS. The pressure regulators shall be of Wicks patented design, made of the best materials, and of the highest quality and of ample capacity to prevent failure under extreme conditions. They shall be arranged to provide steady wind under all conditions of use.