

Moe Pipe Organ Company
Wadena, MN

2 manual and pedal pipe organ
\$96,900.00

CONSOLE: Compact AGO "stop-tab" console with AGO pedalboard
CASEWORK: None included, 60 sq ft of expression shades included
PREPARATION OF ORGAN SPACE: By Customer
INSTALLATION: Installation within 300 miles of Wadena, MN included
PIPEWORK: 5 ranks of high quality pipework scaled to meet the needs of the customer

Pipework Analysis

8' Principal – 85 pipes
16' Bourdon – 85 pipes
8' Viola – 73 pipes
8' Viola Celeste TC – 49 pipes
8' Trumpet – 73 pipes

Stoplist
Great Organ

8' Principal
8' Bourdon
8' Viola
8' Viola Celeste TC
4' Octave
4' Flute
2 2/3' Twelfth
2' Super Octave
IV Mixture (derived)
8' Trumpet
Great to Great 4'
Swell to Great 16'
Swell to Great 8'
Swell to Great 4'
MIDI
Automatic Pedal

Swell Organ

16' Lieblich Gedeckt
8' Stopped Flute
8' Viola
8' Viola Celeste TC
4' Principal
4' Violina

4' Flute
2 2/3' Nazard
2' Piccolo
1 1/3' Larigot
16' Contra Trumpet TC
8' Trumpet
4' Clarion
Swell to Swell 16'
Swell Unison Off
Swell to Swell 4'
MIDI
Tremolo

Pedal Organ

16' Subbass
16' Lieblich Gedeckt
8' Octave Bass
8' Bass Flute
8' Viola
4' Choral Bass
II Grave Mixture
8' Trumpet
4' Clarion
Great to Pedal 8'
Great to Pedal 4'
Swell to Pedal 8'
Swell to Pedal 4'
MIDI

Accessories

Balanced Swell Expression Pedal
Crescendo Pedal
Programmable Crescendo Sequence
Crescendo Indicator Bar Graph
Music Rack Light
Pedal Light
Organ Bench
Programmable Sforzando Reversible Piston and Toe Stud
Sforzando Indicator Light (in piston)
Locking Power Switch
Blower with enclosure
Rectifier
Choice of console finish
Solid-State Relay System
MIDI In-Thru-Out Interfaces and Connectors
12-Position Transposer: 5 semitones sharp; 6 semitones flat; normal

Digital Control Panel for MIDI, Memory Level, and Transposer functions

Rear-pivot Manual Keys

Up to 100 feet of Main Cable from Console to Organ

“Soft-Wind” action for 16’ octave of Bourdon

This is a chamber design and includes no casework or decorative grille-work

Combination Action

4 pistons affecting the Swell stops

Swell Cancel

4 pistons affecting the Great stops

Great Cancel

4 toestuds affecting the Pedal stops

8 General Pistons affecting all the stops (5-8 duplicated by toe studs)

General Cancel

64 memory levels

Set piston