



AVAILABLE

6-Rank Wicks Pipe Organ 2-Manual and Pedal Draw Knob Console

GREAT

8' Principal	61 Pipes
8' Holzgedeckt	61 Pipes
8' Gemshorn	SWELL
4' Principal	12 Pipes (From 8' Principal)
4' Rohrflöte	SWELL
2' Octave	12 Pipes (From 8' Principal)
2' Flachflöte	24 Pipes (From 8' Holzgedeckt)
III Mixture	WIRED (From 8' Prin. & 8' Holz.)
8' Trompete	SWELL
BLANK	

SWELL (Expressive)

8' Rohrflöte	61 Pipes
8' Gemshorn	49 Pipes (Bottom Octave from 8' R.F.)
8' Gemshorn (T.C.)	49 Pipes
4' Rohrflöte	12 Pipes (From 8' Rohrflöte)
4' Gemshorn	12 Pipes (From 8' Gemshorn)
2 2/3' Quint	WIRED (From 8' Rohrflöte)
2' Blockflöte	12 Pipes (From 8' Rohrflöte)
8' Trompete	61 Pipes
Tremolo	

PEDAL

16' Rohrgedeckt	12 Pipes (Into 8' Rohrflöte)
8' Principal	GREAT
8' Rohrflöte	SWELL
4' Choralbass	GREAT
4' Rohrflöte	SWELL
16' Posaune	12 Pipes (Into Sw. 8' Trompete)
8' Trompete	SWELL
4' Klarine	SWELL

COUPLERS

16' Swell to Swell
Swell Unison Off
4' Swell to Swell
16' Swell to Great
8' Swell to Great
4' Swell to Great
8' Swell to Pedal
8' Great to Pedal

THUMB PISTONS (TOE STUDS)

Generals 1-5	Thumb
General Cancel	Thumb
Sforzando	Toe

RESOURCE SUMMARY

	STOPS	RANKS	PIPES
GREAT	10	2	170
SWELL	9	4	256
PEDAL	8	0	24
TOTALS	27	6	450

ORGAN NOTES

This 1982 Wicks 6-rank unit organ is a perfect replacement for an older electronic organ. Entirely self-standing, this instrument boasts moderate scaling, and a full-length 16' reed. All switching is solid-state, and the instrument comes with a three memory level combination action offering 15 general settings total (5 generals X 3 memory levels).

The organ's case occupies roughly 15' 8" X 6' 4", and currently requires 17'-8" clear above. However, there pipes currently located on the roof of the box can be relocated in front of the case, increasing the depth by 2' 6", and reducing the ceiling clearance 12' 6" tall. 16' Rohrgedeckt pipes that are currently located on the sides of the center case can also be relocated, if need be, to reduce the width of the case.

The organ's console is in fairly good physical and working condition, since the organ was built with solid-state switching. There are only minor cosmetic issues with the case, in particular one corner where the veneer is coming loose. The organ console requires roughly 66" width and 56" of depth, minimum. The console stands 49-7/8" tall from the floor to the top of the case. This is a roll-top console.

The organ's blower and static reservoir are currently located in the basement of the church, however, the basement had flooded in the past, and both the static reservoir and blower will need to be replaced.

For more information, please contact Aaron at abogue@berghausorgan.com

Asking Price "AS-IS": \$15,000.00

Asking price does **NOT** include any removal, cleaning, expansion, rebuilding or reinstallation costs. Please contact Aaron Bogue at abogue@berghausorgan.com to request free custom quotes for relocating this instrument.

* Pipe resources may differ slightly from those specified above, however they should not differ significantly.