Memorandum of Agreement, Made this. Eighteenth						
day of December, A. D. 194.4., by and between M. P. MÖLLER, Inc., of Hagerstown, Maryland, party of the first part, and BOWLING GREEN STATE UNIVERSITY, BOWLING GREEN, OHIO						
party of the second part.						
That the party of the first part hereby agrees to build an organ after and according to the annexed specifications and to plans to be hereafter submitted by party of first part, and to erect it in BOWLING GREEN STATE UNIVERSITY, BOWLING GREEN, OHIO						
ready for use on or before the						
2. The party of the first part agrees that the organ when completed shall be first class, free from defects in material or workmanship, and that the party of the second part may have it examined, immediately on completion, in the presence of a representative of the party of the first part, by a competent and disinterested expert, and if said examination shows that the organ does not conform with this agreement the party of the first part agrees to remedy all defects at its own expense.						
3. The party of the first part guarantees the action and construction of the organ for a term of five years from date of completion and agrees to correct any defects in either material or workmanship that may be brought to its attention within that time, without cost to the party of the second part. This does not include tuning or ordinary care of the organ (or electric motors which are guaranteed by the manufacturers for one year).						
4. Cabinet work (except as necessary to enclose the console), grilles, panel work, etc., are not included in this agreement.						
5. In consideration of the above, the party of the second part agrees to pay to M. P. Moller, Inc., or its order, the sum ofTwo thousand (\$2,000.00) dollars						
First Payment: 10 % or Two hundred (\$200.00) dollars						
on the signing of this agreement.						
SECOND PAYMENT: 90 % or. One thousand eight hundred (\$1800) dollars						
when the organ has been built and installed, and the balance as follows:						

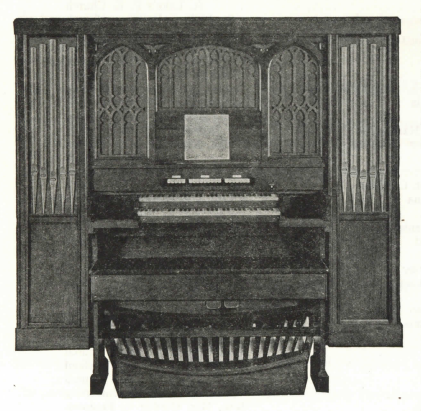
## DETAILED DESCRIPTION

## OF

## THE NEW M. P. MÖLLER PORTABLE PIPE ORGAN

CASING:—Cabinet casing of black walnut wood, after standard design. These can be had in oak wood, on special order.

MEASUREMENTS:—The measurements of the organ are 7' 9" wide, 2' 55%" deep (not counting pedal keyboard), and 6' 8" high. The blower is contained in the organ cabinet, and no space preparation is necessary. You simply place the organ where it is desired and plug into the nearest



light socket and play. A touch up of tuning is made by us after installation.

MECHANISMS:—The mechanisms throughout are of the very highest grade, planned after the same general principles as the Moller custom-built organ. Wind chests, etc., are made of finely selected California sugar pine, all electrical contacts of sterling silver, all valves of imported lambskin, and in every detail the very best of workmanship, materials and artistic tone development is used.

KEYBOARDS:—The keyboards, both manual and pedal, are of standard scales of the overhanging type, and the console measurements throughout are those approved by the American Guild of Organists.

ELECTRIC MAGNETS:—Electric magnets are of the latest improved Moller design, known as "outside magnets", and all armatures are readily removable and adjustable, even with the wind on

PIPES:—The scaling and construction of the pipes, both wood and metal, are the result of months of study to secure the very best to conform to the size of the organ for the individual purpose for which it is to be used. Metal pipes are made either of the best quality of annealed zinc, or of special alloys of pure tin and lead in such proportions as required to produce the best quality of tone in each stop.

Wood pipes are of the best grade thoroughly seasoned and kiln dried lumber, with hardwood mouth and caps; all interior woodwork is covered with at least two coats of the best orange shellac or hard finish, as the different purposes may demand, to provide as far as possible against evil results from atmospheric moisture.

The specifications of the organ in detail follow:-

		GREAT ORGAN			PEDAL ORGAN	
1	8'	Diapason Conique61 Notes	15	16'	Bourdon32 Notes	
2	8'	Lieblich Gedeckt61 "	16	8'	Rohr Flute32 "	
3	8'	Salicional	17	4'	Octave Conique32 "	
4	4'	Octave Conique61 "	18	4'	Flute32 "	
5	22/3'	Quint	19	2'	Super Octave32 "	
6	2'	Super Octave61 "			COUPLERS	
		SWELL ORGAN	20		Swell to Great	
7	8'	Salicional				
8	8'	Lieblich Gedeckt61 "			MECHANICALS	
9	8'	Quintadena (syn)61 "	21		Tremolo	
10	4'	Salicet			Balanced Expression Pedal	
11	4'	Lieblich Flute61 "			Balanced Cresendo Pedal with in-	
12	22/3'	Nazard			dicator light	
13	2'	Piccolo			Electric blower built in cabinet	
14	8'	Oboe (Syn)			Action current by special rectifier	
ANALYSIS						
8' Diapason Conique						
		16' Lieblich Gedeckt				
8' Salicional						
					195 Pipes	