Trinity Church Organ.
Trinity Church Organ.
a line man is non being aland
A large organ is now being placed
in the Trinity church, and it is ex-
pected will be ready for business by
the latter part of this week. It occu-
pies nearly all that part of the tran-
sept devoted to the choir.
The organ was manufactured at
The organ was manufactured at
Northville, in this State, by Granville Wood & Son, Pipe Organ Co. The
Wood & Son, Pipe Organ Co. The
front is mostly of oak, and harmon-
front is mostly of oak, and narmon-
izes with the church work. The il-
lumination front pipes are painted to
correspond with the decoration of the
edifice. The key board contains 116
keys arranged in two tiers. There are twenty-two stops, including the five mechanical ones. The number of
and twenty two stone including the
are twenty-two stops, including the
five mechanical ones. The number of
pipes is 912-the largest being 16 feet
long. It has two manuals of 58 notes
each and two pedales of 27 notes each,
and the organ thus possesses 170 dif-
ferent notes.
The number of stops, their names,
the number of pipes to each stop, and
material they are made of, are as fol-
lows:
GREAT MANUAL.
Name of Stop. Pitch. Material. Pipes. Open diapason
Open diapason
Dulaiana Sft. metal. 58
Melodia
Principal
Flute D'Amour
Twelfth
Fifteenth
Ciatine (recus)
SWELL MANUAL.
Name of Stop. Plich. Material. Pipes. Open diapason
Stor'd diamagon 8 ft wood 58
Keraulophon 8 tt metal. 58
Gemsborn
Wald flute
Piccolo
Oboe and bassoon (reeds) \$ ft. metal. 58
PEDALE.
Name of Stop. Pitch. Material. Pipes. Bourdon
Bourdon 16 ft. wood. 27
Double open diapason16 ft. wood. 27
MECHANICAL STOPS.
Swell to great. Swell to pedale. Blower's signal.
Great to pedale. Iremolo.
PEDALE MOVEMENTS. Forte: great manual. Piano; great manual. Balanced swell pedal.
Farta: great manual Piano: great manual
Balanced swell pedal.
Total number of pipes
Total number of pipes
The price of the organ is \$2,500,
The buce of the dignin is the
to shall a she mater an atom that in the
including the water moter that is to
including the water moter that is to run it, as soon as a water pipe can be
including the water moter that is to run it, as soon as a water pipe can be
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons.
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons.
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is i inches long, and the longest is 16
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is 1 inches long, and the longest is 16 feet in length and about one foot in
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is i inches long, and the longest is 16 feet in length and about one foot in diameter. Mr. Wood is personally
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is \$ inches long, and the longest is 16 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ.
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is \$ inches long, and the longest is 16 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ.
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is \$ inches long, and the longest is 16 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ. It is a valuable acquisition, not only to
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is i inches long, and the longest is 16 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ. It is a valuable acquisition, not only to the church, but to the city, and if it
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is i inches long, and the longest is 16 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ. It is a valuable acquisition, not only to the church, but to the eity, and if it proves a success, we believe that other
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is i inches long, and the longest is 16 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ. It is a valuable acquisition, not only to the church, but to the eity, and if it proves a success, we believe that other
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is i inches long, and the longest is 16 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ. It is a valuable acquisition, not only to the church, but to the eity, and if it proves a success, we believe that other churches in Alpean will be supplied
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is i inches long, and the longest is 16 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ. It is a valuable acquisition, not only to the church, but to the city, and if it proves a success, we believe that other churches in Alpean will be supplied with similar organs. The firm of
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is i inches long, and the longest is 16 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ. It is a valuable acquisition, not only to the church, but to the city, and if it proves a success, we believe that other churches in Alpean will be supplied with similar organs. The firm of
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is i inches long, and the longest is 16 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ. It is a valuable acquisition, not only to the church, but to the city, and if it proves a success, we believe that other churches in Alpean will be supplied with similar organs. The firm of Wood & Son, makes various sizes, cost
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is i inches long, and the longest is 16 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ. It is a valuable acquisition, not only to the church, but to the eity, and if it proves a success, we believe that other churches in Alpean will be supplied with similar organs. The firm of Wood & Son, makes various sizes, cost- ing from \$500 upwards and they guar-
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is i inches long, and the longest is 46 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ. It is a valuable acquisition, not only to the church, but to the eity; and if it proves a success, we believe that other churches in Alpeaa will be supplied with similar organs. The firm of Wood & Son, makes various sizes, cost- ing from \$500 upwards and they guar- antee their instruments.
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is i inches long, and the longest is 46 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ. It is a valuable acquisition, not only to the church, but to the eity; and if it proves a success, we believe that other churches in Alpeaa will be supplied with similar organs. The firm of Wood & Son, makes various sizes, cost- ing from \$500 upwards and they guar- antee their instruments.
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is i inches long, and the longest is 16 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ. It is a valuable acquisition, not only to the church, but to the city, and if it proves a success, we believe that other churches in Alpeaa, will be supplied with similar organs. The firm of Wood & Son, makes various sizes, cost- ing from \$500 upwards and they guar- antee their instruments. The metal pipes of the organ range
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is i inches long, and the longest is 16 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ. It is a valuable acquisition, not only to the church, but to the eity, and if it proves a success, we believe that other churches in Alpena will be supplied with similar organs. The firm of Wood & Son, makes various sizes, cost- ing from \$500 upwards and they guar- antee their instruments. The metal pipes of the organ range in size from the thickness of a small
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is i inches long, and the longest is 16 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ. It is a valuable acquisition, not only to the church, but to the eity, and if it 'proves a success, we believe that other durches in Alpena will be supplied with similar organs. The firm of Wood & Son, makes various sizes, cost- ing from \$500 upwards and they guar- antee their instruments. The metal pipes of the organ range in size from the thickness of a small load pencil to that of a good sized
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is i inches long, and the longest is 16 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ. It is a valuable acquisition, not only to the church, but to the eity, and if it proves a success, we believe that other churches in Alpean will be supplied with similar organs. The firm of Wood & Son, makes various sizes, cost- ing from \$500 upwards and they guar- antee their instruments. The metal pipes of the organ range in size from the thickness of a small lead pencil to that of a good sized stove pipe.
including the water moter that is to run it, as soon as a water pipe can be laid from the building to the water mains. The bellows will be worked by hand for the present. The entire weight of the organ is over four tons. The organ can be seen from any part of the room. The smallest pipe is i inches long, and the longest is 16 feet in length and about one foot in diameter. Mr. Wood is personally attending to setting up the organ. It is a valuable acquisition, not only to the church, but to the eity, and if it 'proves a success, we believe that other durches in Alpena will be supplied with similar organs. The firm of Wood & Son, makes various sizes, cost- ing from \$500 upwards and they guar- antee their instruments. The metal pipes of the organ range in size from the thickness of a small load pencil to that of a good' sized

Copyright © 2024 Newspapers.com. All Rights Reserved.