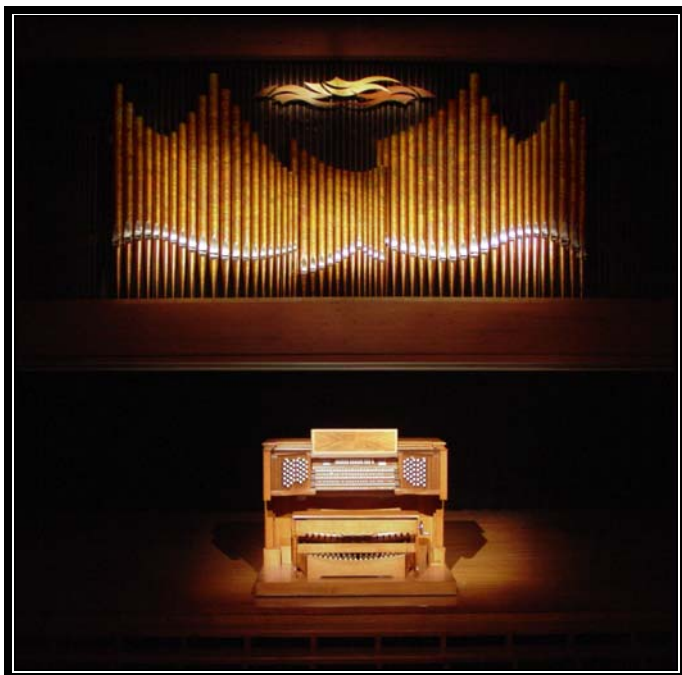


INTERLOCHEN CENTER FOR THE ARTS

INTERLOCHEN, MICHIGAN

OPUS 2227 • THREE MANUALS, 50 RANKS

THE REUTER ORGAN COMPANY



Dendrinos Chapel /Recital Hall housed an organ that was originally built in 1948 by Æolian-Skinner for Hanover College in Indiana. It was purchased and modified for installation at Interlochen in 1981. Using as much of this organ as artistically possible, the Reuter team designed a new instrument. Each division is based on a principal chorus composed of new pipework. The existing reeds were all retained and rebuilt; other ranks were rescaled and voiced to blend in the tonal scheme. The Interlochen Center for the Arts logo, fashioned from contrasting hardwoods and suspended over the hand-flamed copper pipe façade, is also echoed in the presentation of the façade pipe mouths.

GREAT

16'	Violone (ext.)
16'	Rohrflute (Swell)
8'	°°Diapason
8'	°Harmonic Flute
8'	°Bourdon
8'	°Violone Cello
4'	°Octave
4'	°Spillflute
2 2/3'	°Quint
2'	°Fifteenth
III	Cornet
IV	°Furniture
16'	Double Trumpet (Swell)
16'	Contre Oboe (Swell)
8'	°Bombarde
8'	Petite Trompette (Choir)
	Tremolo
	Chimes

SWELL

16'	Rohrflute (ext.)
8'	°°Geigen
8'	Rohrflute
8'	°°Salicional
8'	°°Voix Celeste
4'	°Geigen Octave
4'	°°Traverse Flute
2 2/3'	Nazard
2'	Block Flute
1 3/5'	Tierce
III-IV	°Plein Jeu
16'	Contra Oboe (ext.)
8'	Trumpet
8'	Oboe
4'	Clarion
	Tremolo

CHOIR

8'	°°Principal
8'	°Open Flute
8'	Stopped Flute
8'	Dulciana
8'	Unda Maris
4'	°Octave
4'	Cor de Nuit
2'	Super Octave
1 1/3'	Quint
III	°Mixture
8'	Bombarde (Great)
8'	Petite Trompette
8'	Clarinet
	Tremolo

PEDAL

32'	Subbass (ext.)
16'	Contrebass
16'	Subbass
16'	Violone (Great)
16'	Rohrflute (Swell)
8'	°°Octave
8'	Contrebasse (ext.)
8'	Subbass (ext.)
8'	Violone Cello (Great)
8'	Rohrflute (Swell)
8'	Open Flute (Choir)
4'	Choral Bass
4'	Subbass (ext.)
16'	°Bombarde (ext.)
16'	Double Trumpet (Swell)
16'	Contra Oboe (Swell)
8'	Bombarde (Great)
8'	Trumpet (Swell)
8'	Oboe (Swell)
4'	Clarion (Swell)
4'	Oboe (Swell)

° all new pipework

°° new, with some existing pipework