galileo







Galileo digital piano models represent today's most advanced piano technologies.

In fact one of the primary complaints of digital pianos of the past is that they are TOO perfect, eliminating characteristic noises and 'imperfections' of acoustic pianos. Galileo digital pianos re-create these subtle imperfections in an effort to provide a truly realistic piano performance.

We believe firmly in the healthful benefits of playing piano. We offer elegant instruments that not only enhance your home, but nurture your intellect and stimulate creative development. Our focus is on producing authentic sounding digital pianos, designed in Galileo's homeland of Italy digital by design, acoustic at heart.

These instruments make a statement - that YOURS is a musical home!
By providing quality pianos and promoting the benefits of active music making, we help you realize your creative potential. In our own way, we view this as helping people and the planet - as we like to say:
Life's Better When You Play!



galileo

VP SERIE



Graded Hammer Feeling

GRAND HAMMER KEYS

Full Hammer action keys with graduated weighting for an authentic piano touch.



(Mechanical Acoustic Feel)
Cabinet and mechanical sounds simulation

MAF TECHNOLOGY (Mechanical Acoustic Feel)

Sympathetic Resonance, Piano Mechanics, 'Virtual' settings include concert grand piano, baby grand piano and upright piano.



Speaking Help Functions

VOICE-HELP FUNCTION

Voice guide makes it easy to navigate advanced functions.



Interpolated Spectral Synthesis

ISS² PIANO TECHNOLOGY

Interpolated Spectral Synthesis - exclusive process that includes advanced multi-sample processing.



Easy to use

EASY TO USE

Simple and user-friendly control panel.

GRAND PIANOS





iMotion™

"iMotion" ™ - SOUND GENERATION

One of the strongest features of Galileo Grand pianos is the new "iMotion TM" Sound technology. The reproduction of the sound starts with stereo samples which are analyzed through an exclusive software program (SDPTM). This system is able to generate particular wave forms that are recomposed in real time and are able to reproduce faithfully and in a continuous way the timbre variations in relation to the pressure exerted on the keys. In other words, the piano reacts to all of the subtle nuances of your performance, allowing you unlimited expression and emotion.

iMotion[™] sound generation simulates all the 'subtleties' of the acoustic piano, which include the hammer noise as they strike the strings (Hammer Noise Effect $^{™}$), the dampers operated from the pedal (Damper Dynamics Effect $^{™}$) and the Sympathetic vibration of the strings (Sympathetic String Resonance Effect $^{™}$).

<u>Agt-Pro</u>™

"Advanced Grand Touch PRO" - 88 Weighted and dynamic keys with wood keys and graded hammer action.

A digital piano must not only sound great, but it has to feel great as well. The key action is one of the most important parts of a performance digital piano. Every piano performer seeks an accurate dynamic and mechanical response of the keys as he plays the piano.





advanced piano technologies with an extremely user-friendly layout and elegant piano design. ISS2 sound generation and MAF™ (Mechanical Acoustic Feel) technology provide you with the most authentic characteristics and nuances of an acoustic piano. The sounds are the result of advanced research, which not only reproduce the sound of a concert grand piano, but also all of the subtle shadings and dynamics that occur during live performance.

VP 110

fect' digital piano for students and educators alike - featuring authentic piano performance and an easy-touse design, at an economical price. The VP 110 starts with a full hammer key action. The sound is generated by the exclusive piano ISS2 technology -allowing you to create all the subtle nuances and emotion of real piano performance. There are 11 professional sounds + 5 layered and split sound combinations. There's a handy built-in metronome and 2 headphone jacks for private practice. Interested in connecting your piano to your home computer. The VP 110 has MIDI connections and audio inputs to make computer expansion a breeze. The Galileo VP 110 - a highperformance 'virtual' piano - at an affordable price!

VP 120

Finally, a digital piano with authentic piano performance, that's easy to use, looks great, and doesn't cost a bundle! The VP 120 starts with a full hammer key action. The sound is generated by the



exclusive ISS² piano technology allowing you to create all the subtle nuances and emotion of real piano performance. There are 16 professional sounds that can be layered and 4 bass sounds for 'split'. There's a handy built-in metronome and 2 headphone jacks for private practice. Interested in connecting your piano to your home computer. The VP 120 has MIDI connections and audio inputs to make computer expansion a breeze. The VP 120 enhances your home with an Italian-designed cabinet, console-style legs and sliding key cover- all in a handsome dark rosewood or Ebony Polish finish. The Galileo VP 120 - an elegant high-performance 'virtual' piano -at an affordable price!

Easy to use

Simple and easy to use control panel

galileo **Grand Pianos**



Galileo CONCERTO

piano technologies with classical elegance.

Thanks to the new synthesis technology of "iMotion™" piano technology, these pianos are capable of simulating with absolute precision the complex sound of the world's most prestigious acoustic grand pianos. There is also our new wooden keyboards which assure an uncompromised touch and 'feel'. With iMotion technology, the sound is created from original stereo samples which are analyzed through an exclusive software program (SDPTM). This system is able to generate particular wave forms that are recomposed in real time - faithfully and continuously recreating the timbre variations in relation to the pressure exerted on the keys. In other words, you're able to create all of the subtle shadings and nuances you could ever desire! The Aria and Concerto pianos include a large and pleasant set of sounds, with professional effects and a powerful amplification system - The Acoustic-Chamber - an enclosed resonating sound system that simulates the acoustic properties of a piano soundboard.

GALILEO CONCERTO

A 'Concert' quality digital grand piano with performance features that make you say "Fantastico!". The Galileo Concerto piano is a true 'masterpiece' that utilizes iMotion™ piano technology, Advanced Grand Touch PRO™ Wooden key action and the all-new Acoustic Chamber™ sound system with resonating sound board. These unique and exclusive features are elegantly incorporated in a 4'4" baby-grand cabinet with lifting piano lid and roll top key cover.



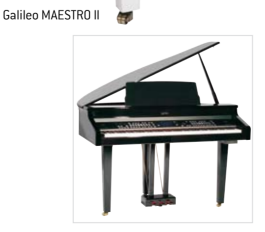
GALILEO ENSEMBLE GRAND PIANOS MAESTRO II & GRANDE II

Enhancing your home has never been this much fun! Galileo Ensemble Grand Pianos offer you the elegant style of a baby grand piano while allowing you to enjoy incredible and easy-to-use ensemble features. You'll enjoy the realistic 'feel' of an incredible variety of rhythm styles and sounds — featuring RealMotion™ Rhythm technology and iMotion™ Piano technology.

You'll sound like a "Grande Maestro" as you easily add "intros", "fills" and "endings" — creating fantastic music in any musical style you desire.

Record your own compositions in a flash — and store them on the built in SmartMedia Card or Floppy Disk Drives.

All of these features are elegantly incorporated in a beautiful 4'4" hand-crafted baby grand cabinet with lifting piano lid, roll top key cover.









Specifications	VP 110	VP 120	Aria	Concerto
Keyboard	88 Keys - Hammer Action	88 Keys-Graded Hammer Action	88 Keys Grand Touch I	Feeling -Hammer Action
Sound Generation	ISS2 - MAF Technology (Mechanical Acoustic Feel)		iMotion™	
Maximum Polyphony	64 Notes		128 Notes (64 Stereo)	
Voices	11 Sounds + 5 Combination	16 Sounds + 4 BASS Sounds	12 Sounds + 4 BASS Sounds	
Touch Sensitivity	Soft, Normal, Hard, Fixed Soft, Normal, Hard, Fixed		l, Hard, Fixed	
Reverb Effects	Room, Hall 1, Hall 2, Plate		Room, Hall 1, Hall 2, Stage	
Modulation Effects	Chorus, Flanger, Tremolo, Delay		Chorus, Flanger Rotary, Delay	
Controls	Main Volume, Metronome, Transpose, Sound/Data, Grand Piano Key, Speaking Help Function	Main Volume, Balance, Brilliance, Demo, Metronome, Tempo/Data, Program, Transpose, MAF, Speaking Help Function	Main Volume, Balance, Brilliance, Transpose, Function Key, Metronome Tempo + / - , Value +/-	
Keyboard Modes	Whole, Dual, Split (in Combi-Mode)	Whole, Dual, Split		
Recorder		3 Track	2 Tı	rack
Display	3 digit x 7 Segments LCD Display			
Pedals	Damper, Soft, Sostenuto			
Metronome	Yes			
Connectors	2 Headphone Jacks, Audio In L/R, Audio Out L/R, Pedal Connector, MIDI In, MIDI Out, MIDI Thru		2 Headphone Jacks, Audio In L/R, Audio Out L/R, Pedal Connector, MIDI In, MIDI Out, MIDI Thru, Serial Port.	
Amplifier	25W + 25W 50W + 50W 180 Watt (IHF) - (2 x 60W Low Section, 2 x 30W High S		Section, 2 x 30W High Section)	
Cabinet Features	Sliding Key Cover, Headphone Hanger		Hand Made in Italy, Two-stage sliding key cover, 19-ply Wood Rim, Brass Pedals, Lifting Prop Lid, Folding Musik Desk	
Dimensions (W x D x H)	With Music Rest 1365 mm x 424 mm x 1004 mm (53,74 " x 16,69 " x 39,52 ")	With Music Rest 1375 mm x 513 mm x 1036 mm (54,13 " x 20,19 " x 40,78")	Top opened 1380 mm x 934 mm x 1490 mm (54,33 "x 36,77 "x 58,66 ")	Top opened 1380 mm x 1199 mm x 1717 mm (54,33 " x 47,20 " x 67,59 ")
	Without Music Rest 1365 mm x 424 mm x 87 mm (53,74 " x 16,69 " x 34,25 ")	Without Music Rest 1375 mm x 513 mm x 865 mm (54,13 " x 20,19 " x 34,05")	Top closed 1380 mm x 934 mm x 940 mm (54,33 " x 36,77 " x 37,00 ")	Top closed 1380 mm x 1199 mm x 935 mm (54,33 " x 47,20 " x 36,81 ")
Weight	52 Kg - (115 lbs)	62 Kg - (137 lbs)	114 Kg - (251 lbs)	137,5 Kg - (303 lbs)
Included Accessoires	Bench	Bench + Cleaning set (on VP120 High Gloss Black only)		Hammer Action Keyboard in Wood
Optionals			Bench Hammer Action Keyboard in Wood	Bench
Finish	Dark Rosewood	Dark Rosewood - HG-Black	HG-Black - HG-Mahogany Decor	HG-Black - HG-Mahogany Decor
			HG-Mahogany - Mahogany Satin	

Specifications	Maestro-II	Grande-II		
Keyboard	88 Keys Grand Touch Feeling - Graded Hammer Action			
Sound Generation	iMotion™			
Maximum Polyphony	max 192 notes - 12 i-Motion™ pure quality voices			
Rhythm Styles	144 styles, 576 variations, 2 Intros, 2 Endings, 3 Fills, 1 break - One touch settings			
Chord Mode	One finger, Standard, intelligent Pianist Mode (for automatic chord recognizing)			
Effects	Hi quality Programmable Reverb with 48bit resolution, with Programmable Modulation with Rotary effects			
Data Storage	16 Panel Memories, 3 1/2 "FDD driver + Smartmedia™ card (also usable for software upgrades)			
Keyboard Modes	Pianist, Automatic Accompainment, Layer , Split (programmable)			
Song Player	SMF, 16 tracks player with editing and Lyrics capabilities Song composer with direct access buttons			
Display	High contrast Graphic LCD 240*128 Pixels			
Pedals	Damper, Soft, Sostenuto (All Programmable), optional Expression Pedal			
Metronome	Yes			
Connectors	2 Headphone Jacks, Microphone, USB, Midi, Digital Out, TV output, Line outputs and inputs			
Amplifier	240 watts (60+60+120) - 3Way Acoustic-Chamber Pro Sound System			
Cabinet Features	Hand Made in Italy, Two-stage sliding key cover, 19-ply Wood Rim, Brass Pedals, Lifting Prop Lid, Folding Musik Desk			
Dimensions (W x D x H)	Top opened 1380 mm x 954 mm x 1505 mm (54,33 " x 37,55 " x 59,25 ")	Top opened 1380 mm x 1239 mm x 1655 mm (54,33 " x 47,78 " x 65,15 ")		
	Top closed 1380 mm x 954 mm x 955 mm (54,33 " x 37,55 " x 37,59 ")	Top closed 1380 mm x 1239 mm x 952 mm (54,33 " x 47,78 " x 37,48 ")		
Weight	117 Kg - (258 lbs)	141,5 Kg - (312 lbs)		
Included Accessoires				
Optionals	Bench / Expression Pedal			
	HG-Black - HG-Mahogany - HG-White	HG-Black		
Finish				



For details please contact:

VISCOUNT INTERNATIONAL SPA

Via Borgo, 68/70 - 47836 Mondaino - RN - Italy tel. +39 0541 981700 - fax +39 0541 869605 www.viscount.it