

Specifications

Sound Generator

Organ Section

2 - VASE III as Digital Tone-wheels, Transistor Organ and Pipe Organ 61 polyphony (for manual, except Pipe Organ)

8 polyphony (for pedal, except Pipe Organ) 63 polyphony (maximum, on Pipe Organ)

Keyboards

C1 to C6 61-key

Harmonic Drawbars

Drawbars

9 Pitches, assignable for Upper, Pedal, Lower

Voicing

Manuals: 6 choices (B-Type1, B-Type2, Mellow, Vx, Farf, Pipe), variable key-click
Pedal: 4 choices (Normal, Muted, Synthesis)

Pedal: 4 choices (Normal, Muted, Synth1, Synth2), 5 choices key-click

Touch Response Percussion

Buttons

Percussion On, Third Harmonic, Fast Decay, Volume Soft

Adjustable

Touch, Velocity, Decay (Fast, Slow), Level (Normal, Soft)

Effects

Vibrato and Chorus

Digital Scanner

Buttons: 1, 2, Chorus, Upper On, Lower On

Overdrive

Digital, 4 programs Control: Amount

Multi Effects

8 programs

Equalizer

Bass, Mid, Treble, Tone

Internal Leslie

Advanced Digital, 2 Rotors Buttons: Bypass, Stop, Fast

Reverb

Digital, 11 programs Control: On, Depth Leslie On Reverb

Master Equalizer

Bass, Mid, Treble

Keymap

Buttons

Manual Bass, Split

Adjustable

Coupler Highest note, Split Point, Octave Up, Octave Down, Lower, Transpose

Patches

Capacity

64 User Patches, 64 Preset Patches, Manual

Favorites

8 buttons

Patch Load Options

Drawbar Registration, Drawbar Parameters, Internal Zone, External Zone, Eff ects, Reverb

Controllers

Volume

Master Volume

Switch

Power On/Off

Storage

USB Flash Drive

Display

20 - Characters, 2 - Lines Control Buttons and Value knob

MIDI

Templates

8 Templates

External Zones

3 Zones, assignable any keyboards

Connections

MIDI

In, Out

Audio

Line Out L, R, Headphones

Leslie

8 - pin, 1 and 3 channels available

Other

Foot Switch, Exp. Pedal, DC IN (12V)

Accessory

AC Adaptor AD3-1250

Dimensions

958(W), 305(D), 101(H) mm 37.7"(W), 12"(D), 3.97"(H)

Weight

7.5 kg

16.5 lbs





HAMMOND SUZUKI EUROPE B.V. Ir. D. S. Tuynmanweg 4A, 4131 PN Vianen, The Netherlands Tel. (0031) 347-370594 - Fax. (0031) 347-370621 info@hammond.eu - www.hammond.eu