# JAS1100 / JTS1100 SAXOPHONES

The new Jupiter JAS1100 and JTS1100 saxophones combine classic, hand crafted designs with 21st century technology to produce instruments of exceptional sonic quality and beauty. From the specially treated "Sona-Pure" necks to the meticulously crafted hand-formed bells, the saxophones are exceptional performers and a great addition to any musician's instrument collection. Both alto and tenor are available in either gold lacquer finish body with gold lacquer keys or bright silver-plated finish body with your choice of silver-plated or gold lacquered keys.

## **Tonal Focus and Projection**

The hydraulically drawn "Sona-Pure" brass neck undergoes a controlled annealing process that produces a full tonal warmth and presence with a solid attack across the complete performance range of the instrument.



#### **Mechanical Innovation** A patented G key adjusting screw assembly combined with a unique adjustable rocker key octave mechanism facilitate fast, accurate regulation. These features compliment the upper and lower stack adjusting screws to ensure accurate articulation.

### **Features**

- Patented adjustable palm keys for better playing comfort
- Patented adjustable screw seesaw mechanism for improved articulation
- Patented G key and rocker octave key adjusting mechanisms for easier regulation
- "Sona-Pure" brass neck for a full tonal presence
- Blued steel and phosphor bronze springs provide excellent key response
- Adjustable thumb hook and key guard felts
- BG saxophone strap
- Choice of classic black leather B series wood frame case or lightweight and stylish FQ series case
- Appearance detail: natural shell keys and engraving orchid on the bell

# **Response Personified**

Adjusting screw seesaw mechanism provides quicker key response and operation efficiency in high & low register notes.



### **Personalized Playability**

Patented adjustable palm keys provide the player greater comfort and flexibility while the high F# key, adjustable front F key, and tilting G#/Bb table keys offer easier transitioning for improved agility.



