

JupiterMusic.com



EuphoniumComparison Chart





One-piece Design

Single piece bracing and integrated valve section construction optimizes resonance and responsiveness. This allows the player to more easily connect to the music and express themselves through an instrument that is easy to handle and control.



Unique Annealing Process

Unique annealing process enhances the timbre of Jupiter euphoniums to achieve tonal purity and warmth. The improved playing experience allows players to access a broader dynamic range for musical expression.



Balance Enhancement

Adjustments to weight and balance have been integrated to minimize fatigue, allowing players maximum comfort and enjoyment.







- Lacquered
- Silver Plated
- Nickel Plated

Model Configuration		JEP705	JEP710	JEP1005	
		Concert			
Body	Material				
Bore Size		0.570"(14.5mm)	0.570"(14.5mm)	0.570"(14.5mm)	
Bell	Size	11"(280mm)	10.8" (275mm) Front Detachable Bell	11"(280mm)	
	Material				
Leadpipe	Material	Yellow Brass	Yellow Brass	Yellow Brass	
Piston	Configuration	3 Upright	3 Front Action	4 Upright	
	Material				'
Surface Finish		•	•		
Case		JKC-EP92UA	JKC-EP68UA	JKC-EP92UA	
Mouthpiece		JBM-5GB	JBM-5GB	JBM-5GB	

B^b Euphonium Comparison Chart









JEP1020	JEP1120	JEP1005M	JEP1105M			
		Concert/Marching Convertible	Marching			
Yellow Brass						
0.570"(14.5mm)	0.590"-0.660"(15-16.8mm)	0.570"(14.5mm)	0.591"(15mm)			
11"(280mm)	12.2"(310mm)	11"(280mm)	11"(280mm)			
Yellow Brass						
Yellow Brass	Rose Brass	Yellow Brass	Yellow Brass with Nickel Silver Receiver			
3 Upright+ 1 Side	3 Upright+ 1 Side Valves With Compensating System	3 Valves	3 Valves			
Stainless Steel						
	•		• • •			
JKC-EP92UB	JKC-EP92UC	JKC-EP92UA	JKC-EP94UA			
JBM-L65AL	JBM-L5G	JBM-5GB	JBM-L5G			







