



P 1 0 0 2 6 3 7 9













Custom YBB-841G

In BB^b, Valves=4rotary Bore Size=20.7mm(0.815"), Material=Gold brass Bell Size=450mm(17·3/4"), Finish=Clear lacquer Height=1018mm, Mouthpiece=67C4

Custom YBB-841

In BB^{\flat} , Valves=4rotary Bore Size=20.7mm(0.815"), Material=Yellow brass Bell Size=450mm(17-3/4"), Finish=Clear lacquer Height=1018mm, Mouthpiece=67C4

Custom YCB-861

In CC, Valves=5 rotary
Bore Size=20.7mm(0.815"), Material=Yellow brass
Bell Size=450mm(17-3/4"), Finish=Clear lacquer
Height=1018mm, Mouthpiece=67C4

Professional YBB-641

In BB $^{\flat}$, Valves=4rotary, Bore Size=20.6mm(0.811"), Material=Yellow brass Bell Size=419mm(16·1/2"), Finish=Clear lacquer Height=1018mm, Mouthpiece=67C4

Professional

YBB-645G

In BB^b, Valves=4rotary Bore Size=20.7mm(0.815"), Material=Gold brass Bell Size=419mm(16·1/2"), Finish=Clear lacquer Height=1018mm, Mouthpiece=67C4

YBB-841G/841





The gold-brass leadpipe provided with the 841G contributes to a soft, warm tone, while the 841 has a nickel-silver leadpipe for outstanding clarity and definition.



A rounded tuning slide configuration expands and enhances the fortissimo range.





Valve & Slide Maintenance

Moisture is the main cause of damage to brass instrument action (pistons, rotary valves, and tuning slides). Minerals and other impurities can deposit on moving parts and impede proper operation, as well as cause corrosion that can lead to severe damage. It is important to oil instruments before playing (piston or rotary oil for valves, slide grease for tuning slides), and then make sure that all moisture is thoroughly removed and moving parts are properly coated with oil after rehearsing or performing.













Custom YCB-822S

Height=943mm, Mouthpiece=67C4

In CC, Valves=4 front pistons+1rotary
Bore Size=19.5mm(0.768"), Material=Yellow brass
Bell Size=500mm(19·5/8"),
Finish=Clear lacquer YCB-822
Silver-plated YCB-822S(photo)

Custom YFB-822

In F, Valves=4 front pistons+1rotary Bore Size=19.5mm(0.768"), Material=Yellow brass Bell Size=446mm(17-1/2"), Finish=Clear lacquer Height=874mm, Mouthpiece=67B4

Custom YFB-822S

In F, Valves=4 front pistons+1rotary Bore Size=19.5mm(0.768"), Material=Yellow brass Bell Size=446mm(17·1/2"), Finish=Silver-plated Height=874mm, Mouthpiece=67B4

Professional YBB-621

In BB^b, Valves=4 front pistons
Bore Size=17.5-18.5mm(0.689-0.728")
Material=Yellow brass, Bell Size=366mm(14-3/8")
Finish=Clear lacquer YBB-621(photo)
Silver-plated YBB-621S
Height=825mm, Mouthpiece=67C4

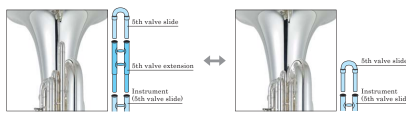
Professional YCB-621

In CC, Valves=4 front pistons
Bore Size=17.5-18.5mm(0.689-0.728")
Material=Yellow brass
Bell Size=366mm(14-3/8")
Finish=Clear lacquer YCB-621(photo)
Silver-plated YCB-621S
Height=825mm, Mouthpiece=67C4

Professional YFB-621

In F, Valves=4 front pistons +1rotary
Bore Size=17.5·18.5mm(0.689·0.728")
Material=Yellow brass
Bell Size=366mm(14·3/8")
Finish=Clear lacquer YFB-621(photo)
Silver-plated YFB-621S
Height=825mm, Mouthpiece=67B4

YCB-822/822S

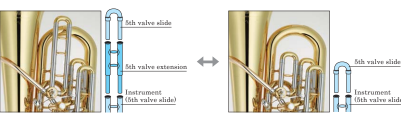


A 5th valve slide extension supplied with the YCB-822/822S allows you to change between "longer whole step down" or "two whole steps down".





YFB-621/621S



A 5th valve slide extension supplied with the YFB-621/621S allows you to change between "longer half step down" or "longer whole steps down".





In BB^{\flat} , Valves=3top+1side(compensating) Bore Size=18.5-20.0mm(0.728-0.787") $Material = Yellow\ brass,\ Bell\ Size = 500mm (19 - 5/8")$ Finish=Clear lacquer, Height=1048mm Mouthpiece = 66D4



Neo **YEB-632S**

In E^b, Valves=3top+1side(compensating) Bore Size=17.5-18.5mm(0.689-0.728") Material=Yellow brass, Bell Size=480mm(19") Finish=Clear lacquer YEB-632 Silver-plated YEB-632S(photo) Height=867mm, Mouthpiece=66D4





Intermediate YBB-321

In BB[♭], Valves=4top pistons Bore Size=18.5-19.5mm(0.728-0.768") Material=Yellow brass, Bell Size=443mm(17-1/2") Finish=Clear lacquer YBB-321(photo) Silver-plated YBB-321S Height=1018mm, Mouthpiece=67C4

Intermediate **YEB-321S**

In E^b, Valves=4top pistons Bore Size=17.5-18.5mm(0.689-0.728") Material=Yellow brass, Bell Size=386mm(15-1/4") Finish=Silver-plated, Height=863mm Mouthpiece = 66D4

Intermediate YEB-321

In E^b, Valves=4top pistons Bore Size=17.5-18.5mm(0.689-0.728") Material=Yellow brass, Bell Size=386mm(15-1/4") Finish=Clear lacquer, Height=863mm Mouthpiece = 66D4

YBB-632/632S

Mouthpiece = 66D4

Neo

YBB-632S

In BB^b, Valves=3top+1side(compensating)

Material=Yellow brass, Bell Size=500mm(19-5/8")

Bore Size=18.5-20.0mm(0.728-0.787")

Finish=Silver-plated, Height=1048mm



A new leadpipe taper An ergonomically reoffers improved resistance. Evaluating the angle of the mouthpiece led to makes fast passages easier a design that offers a to play. more natural playing position.



positioned 4th valve offers improved playability and



The semi-circular shaped A large brace plate on hand rest makes the the bell section delivers instrument easier to hold a moderate amount of and reduces fatigue when resistance. holding the instrument for long periods of time.



YEB-632/632S



The bell and main tube are thicker than before, providing a more powerful sound.



a dramatic improvement to dynamic range, and a balanced sound even when playing in ensembles.











Student YBB-201

In BB^b, Valves=3top pistons Bore Size=18.5mm(0.728"), Material=Yellow brass Bell Size=443mm(17·1/2") Finish=Clear lacquer YBB·201(photo) Silver-plated YBB-201S

Height=1018mm, Mouthpiece=67C4

Student YEB-201

In E^{\flat} , Valves=3top pistons Bore Size=17.5mm(0.689"), Material=Yellow brass Bell Size=386mm(15·1/4") Finish=Clear lacquer YEB·201(photo) Silver-plated YEB·201S

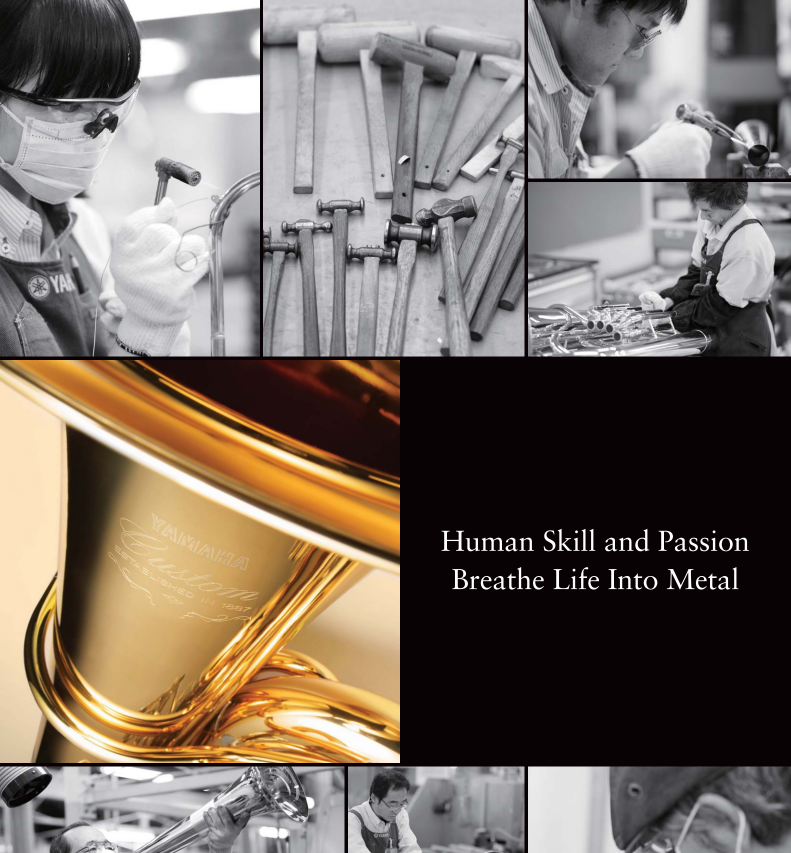
Height=863mm, Mouthpiece=66D4

Student YBB-105

In BB^b, Valves=3top pistons
Bore Size=16.8mm(0.661"), Material=Yellow brass
Bell Size=366mm(14·3/8")
Finish=Clear lacquer YBB·105(photo)
Silver-plated YBB·105S
Height=827mm, Mouthpiece=67









Euphoniums











Custom YEP-842S

In B^{\flat} , Valves=3top + 1side(compensating) Bore Size=15.0-16.8mm(0.591-0.661") Material=Yellow brass, Bell Size=300mm(11-4/5") Finish=Silver-plated with Gold-plated trim Height=664mm, Mouthpiece=53DL

Neo YEP-642SII

$$\label{eq:basic_substitute} \begin{split} &\text{In B}^{\flat}, \text{Valves=3top+1side(compensating)} \\ &\text{Bore Size=15.0-16.8mm(0.591-0.661")} \\ &\text{Material=Yellow brass, Bell Size=300mm(11-4/5")} \\ &\text{Finish=Clear lacquer YEP-642II} \\ &\text{Silver-plated YEP-642SII(photo)} \\ &\text{Height=664mm, Mouthpiece=51L} \end{split}$$

Professional YEP-621S

In B^{\flat} , Valves=3top+1sideBore $Size=14.5\cdot16.8mm(0.571\cdot0.661")$ Material=Yellow brass, Bell Size=280mm(11")Finish=Clear lacquer YEP-621 Silver-plated YEP-621S(photo) Height=664mm, Mouthpiece=51L

Intermediate YEP-321S

In B^{\flat} , Valves=4top pistons Bore Size=14.5·15.5mm(0.571·0.610") Material=Yellow brass, Bell Size=280mm(11") Finish=Clear lacquer YEP-321 Silver-plated YEP-321S(photo) Height=664mm, Mouthpiece=48S

Student YEP-211

In B^{\flat} , Valves=3front pistons Bore Size=14.5mm(0.571"), Material=Yellow brass, Bell Size=280mm(11") Finish=Clear lacquer YEP-211(photo) Silver-plated YEP-211S Height=664mm, Mouthpiece=48S

Student YEP-201

In B^{\flat} , Valves=3top pistons Bore Size=14.5mm(0.571"), Material=Yellow brass, Bell Size=280mm(11") Finish=Clear lacquer YEP-201(photo) Silver-plated YEP-201S Height=664mm, Mouthpiece=48S

YEP-842S



The 842S features a completely new leadpipe design for immediate and comfortable response.



The bottom bow has a longer, wider bow guard for a broader dynamic range and improved tonal projection.



The shape and positioning of the hand rest gives players a comfortable playing position, while Yamaha's unique moisture trap captures any condensation or oil which leaves the bottom valve cap.



The top bow features a newly designed bow guard which not only protects the instrument, but adds definition and clarity to the sound.







12

Baritones

Tenor (Alto) Horns



Neo **YBH-831S**

In B^b, Valves=3top pistons(compensating) Bore Size=13.2-14.0mm(0.520-0.551") Material=Yellow brass, Bell Size=240mm(9-3/5") Finish=Clear lacquer YBH-831

Silver-plated YBH-831S(photo) Height=598mm, Mouthpiece=48S



Professional **YBH-621S**

In B^b, Valves=3top + 1side Bore Size=12.8-13.5mm(0.504-0.531") Material=Yellow brass, Bell Size=211mm(8-3/8") Finish=Clear lacquer YBH-621

Silver-plated YBH-621S(photo) Height=592mm, Mouthpiece=45C2S



Intermediate YBH-301

In B[♭], Valves=3top pistons Bore Size=12.8mm(0.504") Material=Yellow brass, Bell Size=211mm(8-3/8") Finish=Clear lacquer YBH-301

Silver-plated YBH-301S(photo) Height=592mm, Mouthpiece=45C2S



Neo **YAH-803S**

In E^b, Valves=3top pistons Bore Size=11.9mm(0.469") Material=Yellow brass, Bell Size=210mm(8-1/4") Finish=Silver-plated, Height=521mm Mouthpiece=38D4



Neo YAH-803

In E^b, Valves=3top pistons Bore Size=11.9mm(0.469") Material=Yellow brass, Bell Size=210mm(8-1/4") Finish=Clear lacquer, Height=521mm Mouthpiece = 38D4



Student **YAH-203S**

In E^b, Valves=3top pistons Bore Size=11.73mm(0.462") Material=Yellow brass, Bell Size=205mm(8-1/6") Finish=Gold lacquer YAH-203 Silver-plated YAH-203S(photo)

Height=547mm, Mouthpiece=37C4

YBH-831/831S



Floating Leadpipe Featuring a new design that offers ideal playing resistance, the new floating leadpipe is no longer soldered to the bell, giving the instrument a full, natural resonance, for more 14 expressive performances.



Valve casings Slim valve casings and a hand rest mounted parallel to the valves contribute to a natural, stressfree hand position. The new piston pad and spring make the action quick and agile.



The original body taper and large bell add clarity and projection to a deep, magnificent baritone timbre that won't get lost in powerful tutti

YBH-621/621S



a 4th valve for accurate intonation and a rich low end.



tubing are formed by hand to bring out the most musical resonance

YAH-803/803S



The two-piece vellow brass bell features a casing design produces larger diameter to deli-



The bottom bow features a new design that offers improved pitch and greater tone color. The main tuning slide is designed with a new taper and wider bow that produces greater

dynamic range.



The mouthpiece receiver and brace design produce a moderate amount sound when playing, delivering greater projection and expressiveness.



(YAH-203S front side)



(YAH-803S back side)

The YAH-203 leadpipe connects to the 1st valve so even beginners can operate the slide with ease. The long leadpipe on the YAH-803 connects to the $3\mathrm{rd}$ valve, providing a more traditional tone

Mouthpieces



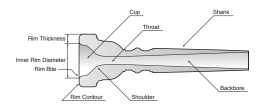
Standard

Yamaha's standard series mouthpieces allows for smooth attack, secure control and easy playability. They offer a perfect weight balance for all-around usage and are available in a wide variety of options for inner diameter, thickness, cup depth, throat dimensions and back bore width.



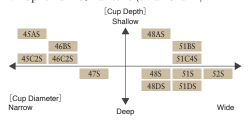
C

GP Series has been created especially for professionals who require superior quality from their mouthpiece. The GP Series features an innovative shape and extra heavy gold-plate finish for players who prefer a focused, concentrated tonal core.

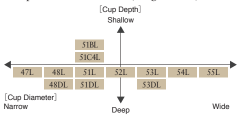


Comparison Chart

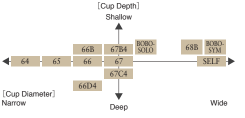
● Euphonium & Baritone (Small Shank)



Euphonium & Baritone (Large Shank)



●Tuba



Euphoniums/Baritones (Small Shank)

Model No.		Rim		Cup	Throat		
	Inner Diameter(mm)	Inner Diameter(mm) Contour Thic		Depth	(mm)	Backbore	Grade
45AS	24.26	Standard	Standard	Shallow	5.85	Semi-narrow	Standard
45C2S	24.26	Semi-round	Standard	Standard	5.85	Semi-narrow	Standard • GP
46BS	24.58	Standard	Standard	Semi-shallow	5.85	Semi-narrow	Standard
46C2S	24.59	Semi-round	Standard	Standard	5.85	Semi-narrow	Standard
47S	24.98	Standard	Standard	Standard	5.85	Semi-narrow	Standard
48AS	25.25	Standard	Standard	Shallow	5.32	Semi-narrow	Standard
48S	25.25	Standard	Standard	Standard	6.62	Semi-wide	Standard • GP
48DS	25.25	Standard	Standard	Semi-deep	6.62	Semi-wide	Standard
51BS	25.23	Standard	Standard	Semi-shallow	6.92	Semi-wide	Standard
51C4S	25.23	Semi-flat	Standard	Standard	6.92	Semi-wide	Standard
51S	25.23	Standard	Standard	Standard	6.92	Semi-wide	Standard
51DS	25.24	Standard	Standard	Semi-deep	7.11	Semi-wide	Standard
52S	25.65	Standard	Standard	Standard	7.11	Semi-wide	Standard

Euphoniums/Baritones (Large Shank)

		Rim		Cup	Throat	D 11		
Model No.	Inner Diameter(mm)	Contour	Thickness	Depth	(mm)	Backbore	Grade	
47L	24.98	Standard	Standard	Standard	5.85	Standard	Standard	
48L	25.25	Standard	Standard	Standard	6.62	Semi-narrow	Standard • GP	
48DL	25.25	Standard	Standard	Semi-deep	6.62	Semi-narrow	Standard	
51BL	25.23	Standard	Standard	Semi-shallow	6.92	Semi-wide	Standard	
51C4L	25.23	Semi-flat	Standard	Standard	6.92	Semi-wide	Standard	
51L	25.23	Standard	Standard	Standard	6.92	Semi-wide	Standard	
51DL	25.24	Standard	Standard	Semi-deep	7.11	Standard	Standard	
52L	25.65	Standard	Standard	Standard	7.11	Semi-wide	Standard	
53L	25.91	Standard	Standard	Standard	7.11	Semi-wide	Standard	
53DL	26.08	Standard	Standard	Standard	7.11	Semi-wide	Standard	
54L	26.15	Standard	Standard	Standard	7.11	Semi-wide	Standard	
55L	26.35	Standard	Standard	Standard	7.11	Semi-wide	Standard	

Tenor(Alto) Horns

Model No.		Rim		Cup	Throat		Grade	
	Inner Diameter(mm)	Contour	Thickness	Depth	(mm)	Backbore		
37C4	18.60	Semi-flat	Standard	Standard	5.25	Standard	Standard	
38D4	18.90	Semi-flat	Standard	Semi-deep	5.25	Standard	Standard	

Tubas

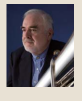
Model No.		Rim		Cup	Throat		Grade	
	Inner Diameter(mm)	Contour	Thickness	Depth	(mm)	Backbore		
64	30.45	Standard	Thick	Standard	8.35	Standard	Standard	
65	30.95	Standard	Semi-thin	Standard	8.35	Semi-wide	Standard	
66B	31.37	Standard	Standard	Semi-shallow	8.35	Semi-wide	Standard	
66	31.37	Standard	Standard	Standard	8.35	Standard	Standard	
66D4	31.49	Semi-flat	Semi-thick	Semi-deep	8.87	Semi-wide	Standard	
67B4	32.06	Semi-flat	Semi-thick	Semi-shallow	7.02	Standard	Standard	
67	31.93	Standard	Standard	Standard	8.35	Semi-wide	Standard	
67C4	32.06	Semi-flat	Semi-thick	Standard	8.10	Standard	Standard	
68B	32.72 Standard		Semi-thick	Semi-shallow	7.50	Standard	Standard	

Signature

			Rim		Cup	Throat	
	Model No.		Contour	Contour Thickness		(mm)	Backbore
Tenor(Alto)	SWHITE	19.10	Standard	Standard	Deep	5.07	Semi-narrow
	SELF	32.86	Standard	Semi-thick	Standard	8.00	Standard
TUBA	BOBO-SOLO-S BOBO-SOLO-GP		Semi-flat	Standard	Semi-shallow	7.50	Standard
	BOBO-SYM-S BOBO-SYM-GP	32.90	Standard	Standard	Semi-shallow	7.50	Standard

Artists Comments

Tuba



Roger Bobo

International soloist, World renown teacher, Guest professor of the Musashino College of Music in Japan

It has been my pleasure and honor to have been associated with Yamaha for the last two decades and Yamaha still remains the tuba and euphonium I recommend to my students and friends.



Sérgio Carolino

Principal Tuba of the Porto National Symphony Orchestra

"It was LOVE at the First Sound"



Eirik Gjerdevik

Solo tubaist Bergen Navy Band, International Soloist

Why do I play Yamaha? Both my Eb'Tuba and my C'Tuba are very easy to play. In tune and consistent in all registers, it is easy to make a beautiful sonorous sound. My work is always quite technically demanding, so I need a tuba which plays with me, not against me. Not many C'Tubas are fine solo instruments but Yamaha is! And my Eb'Tuba? This is the love of my life. Everything I want to play, it plays with ease



Michel Godard

International jazz soloist

"I always loved the fact that a Yamaha tuba leave you free to choose and create your own sound and musical world. Power, colors, clarity of sound, great intonation, an everyday storge."



Stéphane Labeyrie

Principal Tuba of The Orchestra de Paris

"I play Yamaha instruments since my youngest age! They are ideally suited for all may activities as Soloist and in Chamber Music."



Chris Olka

Principal Tuba of Seattle Symphony and Seattle Opera

"I've been playing Yamaha Tubas for my entire career. From my first tuba in high school, the YBB-641, to my two YCB-826S tubas that I use in the orchestra, my Yamaha Tubas have all shared the common characteristics of ease of response and playability combined with a warm, rich, beautiful tone. I love playing my Yamaha tubas because they allow me to focus on what I love most $^{\rm -}$ making music!"



Jim Self

Associate Professor of USC, Studio Musician

"Whether I play in a symphony, opera, jazz ensemble, solo concert, or in the studio, I use Yamaha tubas. Because of their versatility, I am able to use them in all of my work."



Lee Tsarmaklis

Principal Tuba of the London Philharmoric Orchestra

Playing the Yamaha C-Tuba is like a dream come true. It makes a beautiful sound with a variety of overtones but there is a hidden power that can be called for when needed.



Stephan Vanaenrode

Principal Tuba of the Orchestra Royal Opera La Monnaie

I'll never regret my choice in 1993 by making a complete change from different types of tubas to the Yamaha YCB-822S and the YFB-822S.Even in Belgium, everybody was completely surprised by my choice, but even harder in the quality of these beautiful instruments. These instruments changed my life in a great way. A wonderful "colour" world as it is in the Opera, and the perfect place to play with these colours on the Yamaha Tubas, especially on the symphonic concerts on stage as down in the orchestral pit.





Anthony Caillet

Europan Tuba Trio

"I truly love the Yamaha Custom euphonium for its precision in all registers, its sound projection, its flexibility, its great intonation with many sound colors I can easily get with it. For me it's the best instrument to express the widest range of emotions, whatever the musical context!"



Adam Frey

Euphonium Soloi

"The YEP-842S Custom Model not only combines incredibly precise tuning and a clear, brilliant sound, but also has an ease of playing and an evenness of tone across four and half octaves that is unmatched. It provides the needed clarity, projection, and power required for me when I perform."



Steven Walsh

Euphonium Soloist

The Yamaha Neo Euphonium has an unrivalled depth in tone and accuracy of tuning throughout the whole range of the instrument. These attributes can be projected across any ensemble with consummate ease. This newest addition to the Neo range allows a performer the opportunity to portray their musical ideas with absolute comfort, culminating in a classic British Euphonium sound.





Katrina Marzella

International Soloist, Solo Baritone Black Dyke Band

The Neo baritone horn is set to revolutionise the preconceptions and expectations of baritone players across the world. Never before has the instrument been heard and felt with such presence. It is simply a joy to play: the sound has warmth, breadth and projected power in equal measure; the intonation is remarkably consistent; the efficient playing experience is second to none; and the production quality is exceptional. It has been my pleasure to be involved in this journey. Thanks to Yamaha, the baritone horn has now found its voice.

Tenor horn



Sheona White

International Soloist, Solo Horn Brighouse and Rastrick Band

I had a clear vision as to what I wanted from the instrument. Superb tonal quality with projection is vital for the modern role of the tenor horn along with great intonation. The YAH-803(S) provides me with an instrument that meets all the demands and my needs as a horn player of the present generation.

16 17



A Lead-Free Future with Yamaha Wind Instruments Yamaha instruments use only lead-free solder in the pursuit of musical excellence.

LEAD FREE SOLDER

Yamaha wind instruments are manufactured with lead-free solder.

By the time RoHS (Restriction of Hazardous Substances directive) came into effect in July 2006, the use of lead-free solders had become common throughout the manufacturing sector. While wind instruments were exempt from the regulation, we chose to switch as well, making Yamaha the first company to bring lead-free solder to wind instruments.

Before we could use lead-free solder however, a number of issues had to be addressed, such effects on sound quality, improving technical accuracy, and developing new manufacturing procedures. After six years of in depth research and development, our objectives have been met making the instruments we manufacture deliver sound quality that is better than ever.

Lead-free solder is also being used for wind instrument maintenance in both our domestic and overseas operations.

Looking to the future, we at Yamaha will continue creating and manufacturing wind instruments with an emphasis on sound and music, mankind and the environment.











18

Specifications

	Model	Key	Valves	Bore Size	Material	Bell Size	Finish	Height	Mouthpiece
	YBB-841 G YBB-841		4rotary	20.7mm(0.815")	Gold brass	(17-3/4")			
B ^þ Tubas	YBB-641 YBB-645G		4rotary	20.6mm(0.811") 20.7mm(0.815")	Yellow brass Gold brass	419mm (16-1/2")	Clear lacquer	1018mm	67C4
	YBB-632 YBB-632S		3top + 1side, compensating	18.5-20.0mm (0.728-0.787")	Yellow brass	500mm (19-5/8")	G:1 1 1	1048mm	66D4
	YBB-621						Silver-plated Clear lacquer		
	YBB-621S	BB♭	4 front pistons	17.5-18.5mm (0.689-0.728")		366mm (14-3/8")	Silver-plated	825mm	67C4
	YBB-321 YBB-321S		4top pistons	18.5-19.5mm (0.728-0.768")		4.49	Clear lacquer Silver-plated		
	YBB-201			18.5mm(0.728")	Yellow brass	443mm (17-1/2")	Clear lacquer	1018mm	
	YBB-201S YBB-105		3 top pistons			366mm	Silver-plated Clear lacquer		
	YBB-105S			16.8mm(0.661")		(14-3/8")	Silver-plated	827mm	67
	YCB-861		5rotary	20.7mm(0.815")	1	450mm (17-3/4")	Clear lacquer	1018mm 943mm	67C4
C Tubas	YCB-822 YCB-822S	CC	4 front pistons +1 rotary	19.5mm(0.768")		500mm (19-5/8")	Clear lacquer Silver-plated		
Clubas	YCB-621		4 front pistons	17.5-18.5mm (0.689-0.728")		366mm (14-3/8")	Clear lacquer	825mm	0,01
	YCB-621S YEB-632		3top + 1side,	(0.000 0.120)	Yellow brass	480mm	Silver-plated Clear lacquer	867mm	
E ^b Tubas	YEB-632S YEB-321	Εþ	compensating	17.5-18.5mm (0.689-0.728")		(19")	Silver-plated Clear lacquer	863mm	66D4
	YEB-321S		4 top pistons			386mm (15-1/4")	Silver-plated		
	YEB-201 YEB-201S		3 top pistons	17.5mm(0.689")			Clear lacquer Silver-plated		
	YFB-822	- F	4 front pistons +1 rotary	19.5mm(0.768")	Yellow brass	446mm (17-1/2")	Clear lacquer	874mm 825mm	- 67B4
	YFB-822S						Silver-plated		
F Tubas	YFB-621			17.5-18.5mm (0.689-0.728")		366mm (14-3/8")	Clear lacquer		
	YFB-621S						Silver-plated		
	YEP-842S		3top + 1side, compensating			300mm (11-4/5")	Silver-plated with Gold-plated trim		53DL
	YEP-642II			15.0-16.8mm (0.591-0.661")			Clear lacquer		
	YEP-642SII						Silver-plated		51L
	YEP-621		3top + 1side	14.5-16.8mm (0.571-0.661")			Clear lacquer		911
	YEP-621S		Stop + Iside				Silver-plated		
Euphoniums	YEP-321	B^{\flat}	4top pistons	14.5-15.5mm	Yellow brass		Clear lacquer	664mm	
	YEP-321S		Top pietons	(0.571-0.610")		280mm	Silver-plated		
	YEP-211		3 front pistons			(11")	Clear lacquer		48S
	YEP-211S			14.5mm(0.571")			Silver-plated		100
	YEP-201		3 top pistons	, , , , ,			Clear lacquer		
	YEP-201S						Silver-plated		
	YBH-831		3 top pistons, compensating	13.2-14.0mm (0.520-0.551")		240mm (9-3/5")	Clear lacquer	598mm	48S
	YBH-831S		compensating	(0.020 0.001)		(9-8/8")	Silver-plated		
Baritones	YBH-621	B^{\flat}	3top + 1side	12.8-13.5mm (0.504-0.531")	Yellow brass		Clear lacquer	- 592mm	
	YBH-621S		3 top pistons	(0.004 0.001)		211mm (8-3/8")	Silver-plated		45C2S
	YBH-301 YBH-301S			12.8mm(0.504")		(8-3/8")	Clear lacquer Silver-plated		
	YAH-803						Clear lacquer		
m (43)	YAH-803 YAH-803S	1	3 top pistons	11.9mm(0.469")	Yellow brass	210mm (8-1/4") 205mm (8-1/6")	Silver-plated	521mm - 547mm	38D4
Tenor (Alto) Horns	YAH-203	$\mathrm{E}^{lat}$					Gold lacquer		
	YAH-203S			1173mm(0.462")			Silver-plated		37C4
	1111 2000						SII. SI Plated		