



Xeno Bb trumpet, Bell: Yellow brass, 123mm (4-7/8") , Bore: ML 11.65mm (0.459"), Weight: Heavy, Mouthpiece: TR16C4

#### **Innovation that Inspires**

This model adopts a unique "reverse-style" design with staggered main pipe valve slides, creating a smooth response. A heavy mouthpiece receiver and daring removal of the third valve water key results in a superb balance of playability and tonal quality. With this model, musicians will be able to produce a firm sound in all dynamic ranges, from delicate planissimo to powerful fortissimo.

**Features** 

#### **Reverse tuning slide**

The YTR-8335R(S) achieves smooth resistance and airflow that only a reverse tuning slide design can offer, for easy, comfortable playability and harmonically rich tone.

#### New bell design



A new bell design contributes to optimum resistance for a powerful tonal core. The new design also enhances playability in the upper register.



### Features

#### Thinner valve casing and pistons, modified angle of branch tube (knuckle)



Thinner valve casing and pistons, as well as the modified angle of the branch tube (knuckle), result in improved response and provide the performer with an ideal blowing resistance.

#### Button on 1st slide



The button on the 1st slide is to fine-tune the blowing resistance for better control.

#### **Improved Water Key**



The height of the main slide water key gutter has been increased for optimum resistance, and the ends of the water key spring have been curled for improved response.



### **Features**



New TRC-800E double case with a strap.

## **Specifications**

Design/Architecture Detail				
Bell	Bell Diameter	123mm (4-7/8")		
Bore	Bore Size	ML 11.65mm (0.459")		

## **Specifications**

Material	
Bell	One piece

# Specifications

Voices		
Кеу	Bb	

### **Specifications**

Accessories			
Included Accessories	Case	TRC-800E	
	Mouthpiece	TR16C4	