

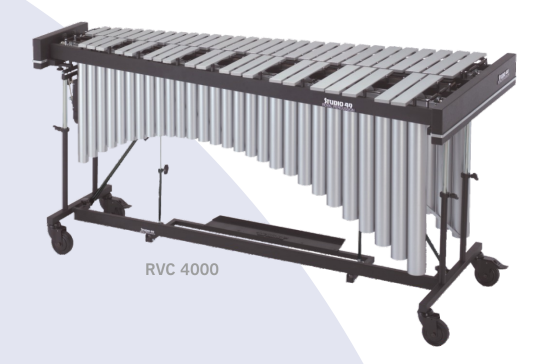
VIBRAPHONE

VIBRAPHONE concert

The vibraphones *concert* with synchronized fan rotation as standard and sophisticated damping mechanism.

With new, energy saving drive for 110/220 voltage.

Available in classic silver.





	RVC 4000	RVC 3030
okt.	4	3
J	c - c ⁴	f-f3
	57 - 38 x 13,5 mm aluminium	
#	77 x 95 cm	
	192 x 89 cm	151 x 79 cm
1	ca. 61 kg	ca. 49 kg
_	1 pair	

Sound and Intonation:

- Wide dynamic range with sensitive response
- · Bars tuned to the third harmonic
- Special Jazz intonation on request
- Removable tone bars made of high grade aluminium alloy up to 57 mm wide and 13,5 mm thick
- Bars manufactured in up to four widths for optimal tuning and tonal quality
- Tone bars in anodized silver
- Tuning from 440 to 446 Hz without extra charges

Construction and Resonators:

- Extremely solid and stable frame even after frequent assembly and disassembly
- Easy height adjustment using an integrated counter-balance mechanism
- · Beams use an aluminium/wood sandwich construction for lasting stability
- · Graduated resonators made from high quality aluminium
- · Large wheels, two with brakes

Damping:

- Lifelong, perfect and consistent damping over the complete tonal range even when the keyboard is tilted thanks to special joints at each side of frame and the dual damping rods
- Damping path and damping characteristics can be adjusted easily to individual requirements. The damping mechanism is easily adjusted to suit a wide range of musical styles from Symphonic to Jazz
- Extra-wide pedal for flexible, convenient damping

Vibrato facility:

- Synchronised rotation of the fans with 20 150 rpm approx.
- Reinforced, hard-wearing drive belts
- Exceptionally quiet and efficient sealed motor with fine control of fan speed. Dual voltage 110/230 Volt with innovative, energy saving drive
- Option of Memory-Stop function with foot switch control available on delivery or as an upgrade

Further features:

· All instruments delivered with cover and mallets



Magnetic adjustment for speed controller



Synchronised fan rotation



Drive unit



Foot switch with controller



Height adjustment



Adjustable damping characteristics