

VX 2200

The latest generation
of refraction unit equipped
with by exclusive
movement technology



VX 2200 - VX 2200H

Visionix introduces the VX 2200 unit, powered by an exclusive motion technology. The VX 2200 is a versatile and highly compact unit that is adaptable to various end-user processes. It has been specifically designed to seamlessly integrate with Visionix instruments, making it the perfect addition to your equipment.

TWO INSTRUMENTS UNIT

- A single reference, suitable for both right and left-handed users
- **Manual sliding table** for 1st instrument (220V output)
- **Manual rotating table** for 2nd instrument (12V output)
- Table available in fixed height or adjustable (VX 2200H) versions
- Adjustable table height (for **VX 2200H** version only)
- Electronic locking system for table in any position
- Console with touch-screen control panel + one drawer
- Hand instrument holder
- New design for the LED lamp with integrated projector support
- Electric raising and lowering of the chair
- Reclinable back-rest
- Removable arms rests and foot rest

New movements



1 Manual sliding table



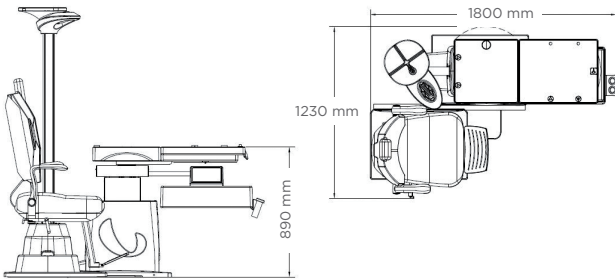
2 Manual rotating table

TECHNICAL SPECIFICATIONS

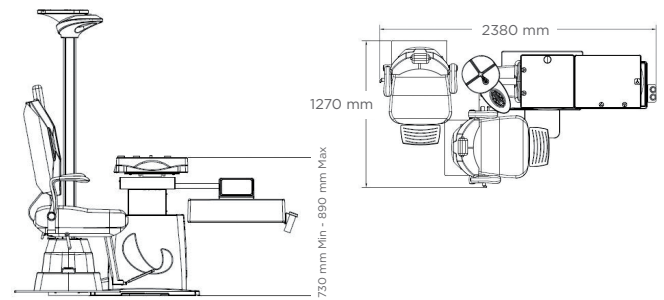
DIMENSIONS	VX 2200 1230 X 1800 mm VX 2200H 1270 X 2380 mm
WEIGHT	VX 2200 Kg. 250 VX 2200H Kg. 270 (unit + chair)

Height of the seat	530 - 720 mm
Table up/down	H Model only
Height of the table	890 mm
Height of the table version H	730 - 890 mm
Maximum weight for the table	Maximum weight for table 1 (sliding table) Kg. 35 Maximum weight for table 2 Kg. 35
Maximum weight for the chair	Kg. 135
Voltage	230Vac 50Hz (230Vac 60Hz - 110Vac 60Hz)
Working table voltage	Instrument 1 = 220 V / Instrument 2 = 12 V

Unique technology for a highly compact design



VX 2200



VX 2200H

Extra features for a better experience



Touch-screen control panel + one drawer



Hand instrument holder

OPTION

Reference

Counterbalanced phoropter arm (right)	7060017
Counterbalanced phoropter arm (left)	7060025
Automatic phoropter arm	8115-8220-01
Trial lens tray	8105-8003-00
Manual backward/forward chair base movement	7240030
Electric backward/forward chair base movement	7720034
VX 2200H chair rotation for wheelchair access	8115-8220-02



INNOVATION TO UNLOCK YOUR POTENTIAL

VISIONIX INTERNATIONAL SAS

2 Rue Roger Bonnet, 27340 Pont-de-l'Arche - France

Tél. + 33 232 989 132 - Fax + 33 235 020 294

contact@visionix.com

www.visionix.com