# The answer to your needs







Visionix offers four different models that can be adapted depending on your needs, space, and desired configuration.

THE SERIE IS COMPOSED OF 4 DIFFERENT UNITS



vx3000-3000H



vx2000-2000H



vx1000



vx1200

## VX3000 - VX3000H

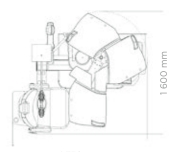
Three instruments consolidated into one unit. Each is mounted on a surface that can be manually rotated, making it more accessible for patients in a wheelchair.

#### THREE INSTRUMENT UNIT

- Rotary table
- Available in right or left-handed versions
- Table for three instruments with manual rotation and manual sliding working position
- Electronic locking system for table in any position
- Console with touch screen control panel + hand instruments support
- Column with adjustable LED lamp and projector support plate
- Electric chair elevation
- Reclining back rest
- Removable arm rest and foot rest

#### Space requirements













# VISICONIX

Three instruments table

## TECHNICAL SPECIFICATIONS

DIMENSIONS	1600 X 1750 mm
WEIGHT	250 Kg (551 lbs)

Height of the seat	530 - 720 mm
Table up/down	H Model
Height of the Table VX3000	890 mm
Height of the table version H	740 - 890 mm
Maximum weight for the table	External position / Internal positions 30 Kg (66 lbs) Internal position 25 Kg (55 lbs)
Maximum weight for the chair	135 Kg (297 lbs)
Voltage	230Vac 50 Hz (230Vac 60Hz - 110Vac 60Hz)
Working table voltage	Instrument 1 = 12 V / Instrument 2 = 220 V / Instrument 3 = 220 V
Standards	ISO 9001:2008 - ISO 13485:2012

## VX2000 - VX2000H

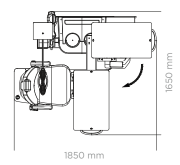
Comfortable trendsetter: two instruments consolidated into one unit that swivels for easy access. Available in right or left-handed orientations with a table surface that can be electronically raised.

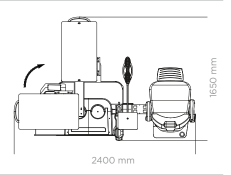
#### TWO INSTRUMENT UNIT

- Rotary table
- Available in right or left-handed versions
- Sliding table for two instruments
- Electronic locking system for table in any position
- Console with touch screen control panel + hand instruments support
- Column with adjustable LED lamp and projector support plate
- Electric chair elevation
- Reclining back rest
- Removable arm rest and foot rest

#### Space requirements











Accessories Drawer

#### **TECHNICAL SPECIFICATIONS**

DIMENSIONS	1650 X 1850 mm
WEIGHT	250 Kg (551 lbs)

Height of the seat	530 - 720 mm
Table up/down	H Model
Height of the Table VX2000	870 mm
Height of the table version H	735 - 895 mm
Maximum weight for the table	External position 15 Kg (33 lbs) Internal position 25 Kg (55 lbs)
Maximum weight for the chair	135 Kg (297 lbs)
Voltage	230Vac 50 Hz (230Vac 60Hz - 110Vac 60Hz)
Working table voltage	Instrument 1 = 12 V / Instrument 2 = 220 V
Standards	ISO 9001:2008 - ISO 13485:2012

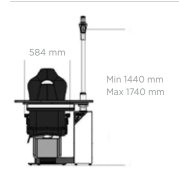
## **VX**1200

Compact and complete refraction unit, the VX1200 allows the eye care professionals to perform a refraction test in less time and provides the necessary instruments thanks to its sliding table.

#### TWO INSTRUMENT UNIT WITH SLIDING TABLE

- Motorized phoropter arm included
- Panel control included, also includes a remote control for more comfort
- Drawer for trial lenses set
- Available in right and left-handed versions
- Column with ambient LED light and support for the chart projector
- Electric chair elevation
- Foot rest
- Arm rests

#### Space requirements









Control panel

Accessories drawer

### TECHNICAL SPECIFICATIONS

DIMENSIONS (WORKING POSITION)	1000 x 1188 mm
DIMENSIONS	
DIMENSIONS (RESTING POSITION)	1000 x 1706 mm
WEIGHT	250 Kg (551 lbs)

Max weight on the table top	2 x 25 kg
Seat height	520 to 680 mm
Table top height	860 mm
Main power supply	230 Vac 50 Hz (230 Vac 60 Hz - 110 Vac 60 Hz)
Table top power supply	230 Vac x2, pre wiring for vx 70 slit lamp

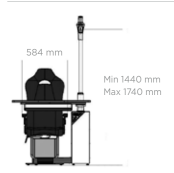
## **VX**1000

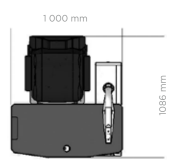
A comfortable and compact refraction unit, the VX1000 adapts itself to all environments, even the smallest one. It is the ideal solution for day-to-day refractions.

#### **COMPACT TWO INSTRUMENT UNIT**

- Motorized phoropter arm included
- Panel control included, also includes a remote control for more comfort
- Drawer for trial lenses set
- Available in right and left-handed versions
- Column with ambient LED light and support for the chart projector
- Electric chair elevation
- Foot rest
- Arm rests

#### Space requirements









Confortable chair

Trial lens tray

#### **TECHNICAL SPECIFICATIONS**

DIMENSIONS (WORKING POSITION)	1000 x 1086 mm
DIMENSIONS (RESTING POSITION)	1000 x 1706 mm
WEIGHT	250 Kg (551 lbs)

Seat height	520 to 680 mm	
Table top height	840 mm	
Main power supply	230 Vac 50 Hz (230 Vac 60 Hz - 110 Vac 60 Hz)	
Table top power supply	230 Vac x2, pre wiring for vx70 slit lamp	



## Refraction units features and options

FEATURES	VX1000	VX1200	VX2000 VX2000 H	VX3000 VX3000H
Control panel with buttons	•	•		
Control panel with LCD screen			•	•
Variable lighting				
Screen lock mechanical system				
Screen lock electronic system			•	•
Projector support			•	•
Electric chair elevation	•	•	•	•
Seat rotation	•	•	•	•
Electric arm	•	•		
Inclination of backrest			•	•
Removable foot rest			•	•
Removable arm rest	•	•	•	•
Number of instruments	2	2	2	3
Additional furnish with drawers			•	•

OPTION	Reference	VX2000 VX2000 H	VX3000H
Counter balanced phoropter right arm	7060017	•	•
Counter balanced phoropter left arm	7060025	•	•
Automatic phoropter right arm VX2000	8115-8200-01	•	
Automatic phoropter left arm VX2000	8115-8200-02	•	
Automatic phoropter right arm VX3000	8115-8300-01		•
Automatic phoropter left arm VX3000	8115-8300-02		•
Electric backward/forward movment for chair	7720034	•	•
Manual backward/forward chair movement	7240030	•	•
Trial lens tray	8105-8003-00	•	•
Wheel chair access (castor version)	8105-8200-00	(only H version)	(only H version)
Desk	8115-8000-01	•	•
Combo drawer	8115-8003-00	•	•



## Compact set for small spaces

- Floor stand with manual phoropter arm
- Simple and functional
- Easy assembly
- $\bullet$  Floor space less than to 1  $\ensuremath{\text{m}}^2$

#### **REFRACTION UNIT REFERENCES**

VX3000 with three instruments table (right hand)	8115-3000-01
VX3000 with three instruments table (left hand)	8115-3000-02
VX3000 H with electric elevation table (rright hand)	8115-3000-11
VX3000 H with electric elevation table (left hand)	8115-3000-12
VX2000 with two instruments table (right hand)	8115-2000-01
VX2000 with two instruments table (left hand)	8115-2000-02
VX2000 H with electric elevation table (rright hand)	8115-2000-11
VX2000 H with electric elevation table (left hand)	8115-2000-12
VX1200 (right hand)	8115-1200-01
VX1200 (left hand)	8115-1200-02
VX1000 (right hand)	8115-1000-01
VX1000 (left hand)	8115-1000-02

#### **REFRACTION UNIT OPTIONS**



Automatic phoropter right arm VX2000 REF. 8115-8200-01

Automatic phoropter left arm VX2000 REF. 8115-8200-02

Automatic phoropter right arm VX3000 REF. 8115-8300-01

Automatic phoropter left arm VX3000 REF. 8115-8300-02



Counter balanced phoropter right arm REF. 7060017

Counter balanced phoropter left arm REF. 7060025



Electric backward/forward movement for wheelchair access REF. 7720034

Manual backward/forward movement for wheelchair access REF. 7240030



VX2000H - VX3000H only 180° rotation for wheelchair access REF. 8105-8200-00

Manual backward/forward movemen for wheelchair access REF. 7240030



Trial lens tray for large trial lens set (232 lenses) REF. 8105-8003-00



Combo drawer (4 drawers) REF. 8115-8003-00



Desk (left handed) REF. 8115-8000-01 REF. 8115-8000-02



INNOVATION TO UNLOCK YOUR POTENTIAL

#### **LUNEAU TECHNOLOGY SAS**

2 Rue Roger Bonnet, 27340 Pont-de-l'Arche - France Tél. + 33 232 989 132 - Fax + 33 235 020 294 contact@visionix.com