# PLUG & TOUCH BY RODENSTOCK

**REFRACTION SYSTEM**PHOROMAT 2000 / RODACHART 420

Easy operation. Easy integration. RODENSTOCK Automated Phoropter Easy and fast operation via touch screen Data display with high contrast LCD + integrated printer Different cross-cylinder + accurate rotary prism **Communication with chart monitors** CV 900/CV 700P, CV 1000P **Equipped with all standard refraction tests** Chart Projector



### **Data transfer**

autorefractors to the PHOROMAT 2000 and the subjective data to a local PC.  $\,$ 



# **Easy operation**

keyboard and all settings can simply be performed by an electro-nic dial. Due to the coloured keyboard, the intuitive touch screen and the integrated printer, the operation is very easy and effective.



# **SPECIFICATIONS**

#### Measurement range

Spherical power	29.00 ~ +26.75 D
	(0.12/0.25 D/1.00 D/
	2.00 D/3.00 D STEP)
Cylinder power	0.00 ~ ±8.75 D
	(0.25 D/1.00 D/2.00/3.00 D STEP)
Cylinder axis	0 ~ 180° (1° / 5° / 15° STEP)
PD	48 to 80 mm (far)
	50 to 74 mm (near)
Prism	0 to 20 A (0.1 / 0.5 / 2.0 A STEP)

#### Defrector bond

Retractor nead	
Auxiliary lens	Occluder, Pinhole ( $\emptyset$ 2 mm), Red / green filter, Polarising filter, Fixed cros cylinder lens ( $\pm$ 0.50 D), Red Maddor rod, Dissociation prism (3, 6, 10 $\Delta$ )
Cross cylinder	±0.25D, ±0.50D, ±0.25D auto
Retinoscopy	+1.50 D (67 cm), +2.00 D (50 cm)
Visual field	40° (VD=12mm), 39° (VD=14mm)
Level adjustment	±2.5°
PD adjustment	monocular / binocular

#### **Near vision**

Working distance	35 to	70	cm	(5	cm	STEP	)
Near point chart illumination	nLED						

# **Chart projector**

Chart change time	0.2 sec
Chart magnification	.30 x
Different charts	.42
Projection distance	2.5 to 8 m
Illumination type	LED

# **Dimensions & electric requirements**

## **Phoropter head**

Dimensions WDH	410 x 65 x 320 mm
Weight	approx. 4.0 kg
Phoropter arm holder	Ø 21 mm ±0.5 mm

#### Controller

Display	.Colour TFT-LCD 10.4" touch par
Printer	.Built-in thermal
Dimensions WDH	.230 x 235 x 65 mm
Weight	.approx. 3.3 kg
Input	.AC 110~220V (±10%)
Power consumption	.220-270 VA

#### **Projector**

Dimensions WDH	202 x 364 x 172 mm
Weight	approx. 4.7 kg
Input	AC 100~240V
Power consumption	60 VA





