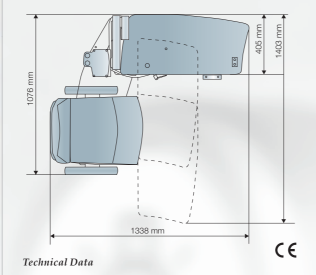
HS-810 – space for professionalism









Connection voltage: Power consumption:

230 V / 50 Hz max. 6,3 A

Length of power cable: 2500 mm (fixed connection) Voltage supply: (table and handheld instruments)

6 V / 12 V, infinitely variable (if non-heating connector: 230V/AC)

> **HAAG-STREIT** International

> Tradition and Innovation

IP 20 / Class I

Protection: Standards & regulations:

DIN EN 60601-1 DIN EN 60601-1-2 DIN EN 14971

Medical device class 1 (in accordance with rule 12 of the EC Directive 93/42/EEC Annex IX)

UMDNS-Code: 18-014

Subject to alterations in form and design without previous notice

HS 810 offers many accessories and sophisticated options designed down to the smallest detail.

By the wall connection case can be controlled many external room control functions. Small details, such as a cushioned storage for patient's spectacle, the storage space for the PC behind the elegant perforated metal covering. Furher options e.g. adjustable work place lamp and LED

The HS 810 is a real space saving solution!

REFRACTION AND EXAMINATION UNIT **HS-810**



Tradition and Innovation

HAAG-STREIT AG

Gartenstadtstrasse 10 CH-3098 Köniz

Tel: +41 31 978 01 11

HS-810

An effective combination of sophisticated functions

The perfect solution is called integration

The refraction & examination units from HAAG-STREIT stands for professional work around the routine eye diagnostics. Also this compact HS-810 points with speed, effi ciency and precision. Experience live an unprecedented performance – with the innovative workplace on minimal footprint.

One workplace provides plenty of possibilities

- central and convenient working
- highest possible ergonomics
- outstanding versatility
- pioneering design concept

1 Patient's chair

electric motor-driven adjustment, swivelling armrests, tilting backrest (+9° forward and -90° backward), manual or electric seat adjustment.

2 Chart projector M 3000

razor-sharp test images and optotypes thanks to bright halogen lamp

3 Column stand for control panel (Auto Phoropter)

the control panel offers on top of the separate column stand a maximum of user convenience



4 VISUTRON 900+

One of the smallest and most compact automatic phoropter, perfectly integrated in the manually smooth running telescopic phoropter bracket

5 Trial lens case, swivelling

all lenses run clearly arranged in the groove frame and ready to hand at any time

6 Control panel

keypad with 6 programmable keys (e.g. for room illumination, reading lamp or curtain)

1 handheld instruments storage

all small handheld instruments (e.g. ophthalmoscope, retinoscope) are conveniently placed within reached to the user.

8 2-instruments swivelling table

with mechanical or electromagnetic locking device optimizing room space, suitable for installation of 2 diagnostic instruments e.g.:

HAAG STREIT LENSTAR LS900®

easy optical biometry in a single scan

HAAG STREIT Slit Lamp BQ 900[®] with IM 900

digital imaging system advanced slit-lamp biomicroscopy timeless quality - in every detail

Quality makes the difference

Precise manufacturing of metal parts by laser technology, suitable for wiping disinfection, edge lines from one mould, systematic ergonomic design with perfect integration of the instruments. Experience the difference!