The Mobile



For Clinic and Private Office



# ENT unit SMART with optional instrument cabinet

The mobile ENT unit SMART is built for the most different areas of application.

It is usable for bed-side treatment, in operating rooms, outpatient clinics and private offices. Due to antistatic rubber castors, it is mobile and can easily be adapted to any possible location.

The highly competitive suction unit is equipped with comfort functions like automatic suction activation and integrated suction pipe cleaner. Up to three Halogen light sources are available for endoscopic application. Further functions like warm water rinsing or compressed air unit can be integrated.

The instrument cabinet is available in 2 different sizes. It contains a large instrument surface with aluminium trays and a set of stainless steel dividers. On top is a plexiglass dust cover. The S size cabinet contains a drawer for used instruments and a waste container. The L size cabinet offers an instrument drawer, a big storage drawer, a drawer for used instruments and a waste container.



Instrument cabinet S

Instrument cabinet L



# Characteristics

### Basic model

**Suction unit**, 32 I /min, 92% max. vacuum, automatic on/off switch, bacterial filter, silently motorized

**Halogen light sources**, 2 x 150 W Halogen outlets, with concave reflector lamps, two layer thermal shield, two intensity settings

### Quivers for endoscopes,

2 disinfection guivers (white)

Mirror heater, integrated in the upper part

Head mirror rest

Mobile on antistatic castors

Paper dispenser drawer

### Optional accessories

**Suction tube cleaner** with exchangeable stainless steel adapter. Protects the suction tube from clogging, disinfects the suction system

**Compressed air unit**, continuously adjustable from 0.1 – 4 bar, with fine regulation handpiece, 3 spray bottles, adjustable to Politzer olives, silently motorized

Warm water rinsing device, 38°C water temperature, stainless steel water tank and fully autoclavable chrome plated handle with snap system, autoclavable water filter unit

Warm water rinsing device with autonomous water system and integrated water pump

**Suction tube cleaner** with exchangeable stainless steel adapter. Protects the suction tube from clogging, disinfects the suction system

**Kidney shaped ear rinsing funnel** on a swivel support with additional suction

tube connected to the liquid jar

**Suction tube cleaner** with exchangeable stainless steel adapter, suitable for tubes and suction pipes of different diameters.

Reservoir for the disinfection liquid

**Automatic liquid container discharge**, through existing waterdrain connections

**Cold light source for headlamp**, automatic on/off switch100 W Halogen lamp

**Headlight rest with automatic on/off switch,** height adjustable

2 warming quivers for endoscopes

Disinfection quiver for flexible endoscope

**Tonsil washing device**, with autoclavable steel handle and tonsil shaped glass pipes of different sizes

## 0-6 V low voltage

for nystagmus binoculars etc.



Compressed air unit



Tonsil washing device



Paper dispenser/instrument drawer



2 halogen light sources





# **Variants**

## Optional accessories

**SMART Column** to mount additional equipment on swivel support

**Diagnostic Microscope Kaps**, mounted at the ENT Unit. Microscope with fibre optic light transmission, straight tube f = 125 mm, eyepiece 10 x, objective f = 200 mm, spare bulb 12 V/100 W, protection cover, 3 step magnification changer

**Diagnostic Microscope Zeiss**, mounted at the ENT Unit, with 5 step magnification changer, straight tube f = 170 mm, two 10x widefield eyepieces, objective lens f = 250 mm, 2 hand grips, 1 handles (2x) at front lamp housing with a lamp quick changer



Stationary ENT unit SMART with Zeiss or Kaps Microscope and instrument cabinet

## Examples

## Mobile unit

with column and microscope (picture left side). Left or right side connection of the microscope is possible. The whole unit is mobile on castors. It's ideal for the limited space at bed-side treatments, operating rooms, outpatient clinics and private offices.

## Stationary unit

with column, microscope and instrument cabinet. Left or right side connection of the microscope is possible.

### Technical data

Suction unit 32 l/min, 92% vacuum,

designed for continuous operation, integrated air filter, vacuum gauge,

double overflow fuse, automatic on/off switch,

optional operation by foot switch,

silently motorized

**Suction pipe cleaner** protects the suction tube from clogging

and disinfects the system

**Halogen light sources** 2 x 150 W Halogen outlets

with two layer thermal shield,

STORZ fittings, other fittings on request

**Ear rinsing device** 38°C water temperature,

with chrome plated handle, handle is autoclavable,

snap closure system to connect the tube,

fine spray regulation valve,

water is heated in separate stainless steel tank,

including autoclavable water filter unit

with filter cartridge

Compressed air unit with fine regulation handpiece,

3 spray bottles in different colours,

front cannulas in two different diameters,

silently motorized

**Low voltage output** adjustable 0-6V for Frenzel glasses,

transillumination etc.

**Casing** Steel casing with stainless steel top (option)

and lower part, lacquered in white colour;

other colours on request

**Mobility** 4 antistatic wheels

**Weight** 65–75 kg

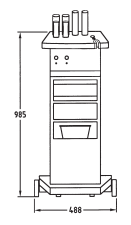
 Power supply
 110 – 230 V~, 50/60 Hz

 CE Mark
 accord. to MDD 93/42/EEC

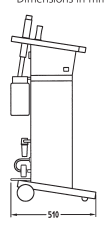
All designs and specifications are subject to change without notice.

Represented by:

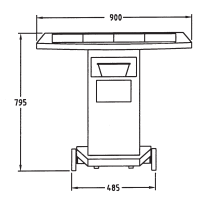
### **SMART ENT unit**

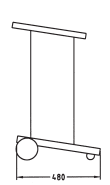


### Dimensions in mm

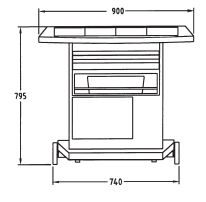


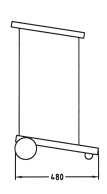
### **SMART** instrument cabinet S





### **SMART** instrument cabinet L





## Happersberger otopront GmbH

Medical Equipment Manufacturer
D-65329 Hohenstein · P. O. Box · Germany
Tel.+49-6120-9217-0 · Fax +49-6120-921760
www.otopront.com · info@ otopront.com

