

# MODULA mini ○

**Mobility and efficiency**  
**Mobility and efficiency**



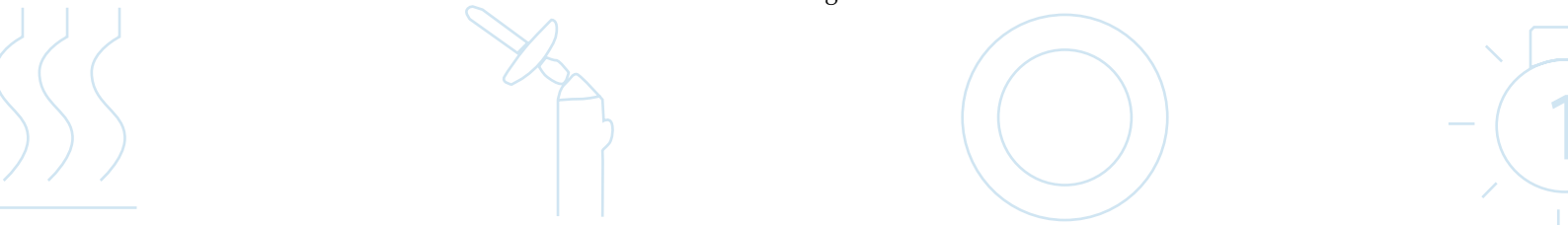
*Image does not show standard equipment*

## Product description



MODULA mini is our most compact unit, yet offering all essential features. Despite its small dimensions, this unit can be equipped with almost all features of the MODULA product portfolio. This space-saving unit offers automatic or manual suction systems, up to 3 cold light sources (halogen or LED), endoscope quivers for rigid and flexible endoscopes and much more.

MODULA mini is the right unit for very small examination rooms or to serve as a backup unit with essential functions. MODULA mini is a small mobile unit which can be moved between examination rooms. If more space is needed an instrument cabinet is also available in the same design in order to store additional instruments.



## Standard equipment

- High quality electrolytic zincplated steel cabinet
- Stoved enamel antibacterial powder coating in 20 colours
- Mobile unit with stainless steel base, antistatic heavy-duty castors
- Electronic operating and display system: robust, user-friendly glass control panel with touch-sensitive function keys
- Instrument holder for irrigation, compressed air and suction handles
- Integrated rapid mirror warmer, with fan
- max. 4 drawers, fully extending with soft close system
- 3 disinfection quivers for rigid endoscopes with protective silicone adapter



*Image does not show standard equipment*

- |   |   |
|---|---|
| 1 Irrigation handle, compressed air sprayer, suction hose | 6 Endoscope quivers   |
| 2 Glass display as a display and control element          | 7 Fully extendable and soft closing drawers   |
| 3 Disinfection quivers for rigid endoscopes               | 8 Mirror warmer   |
| 4 LED or halogen cold light sources                       | 9 Robust design featuring high-quality materials                                    |
| 5 Antibacterial tubes with quick connectors               | 10 Headlamp holder, switches on/off automatically, height-adjustable and swivelling |

## Example ENT workstation



*Image does not show standard equipment*

- 1 ENT Monitor 18,5"
- 2 Endoscopy camera swiftCAM-USB
- 3 Head light HEINE 3S LED with mPack
- 4 Rigid endoscope with cold light cable

## Example model versions



Storage compartments instead of two top drawers

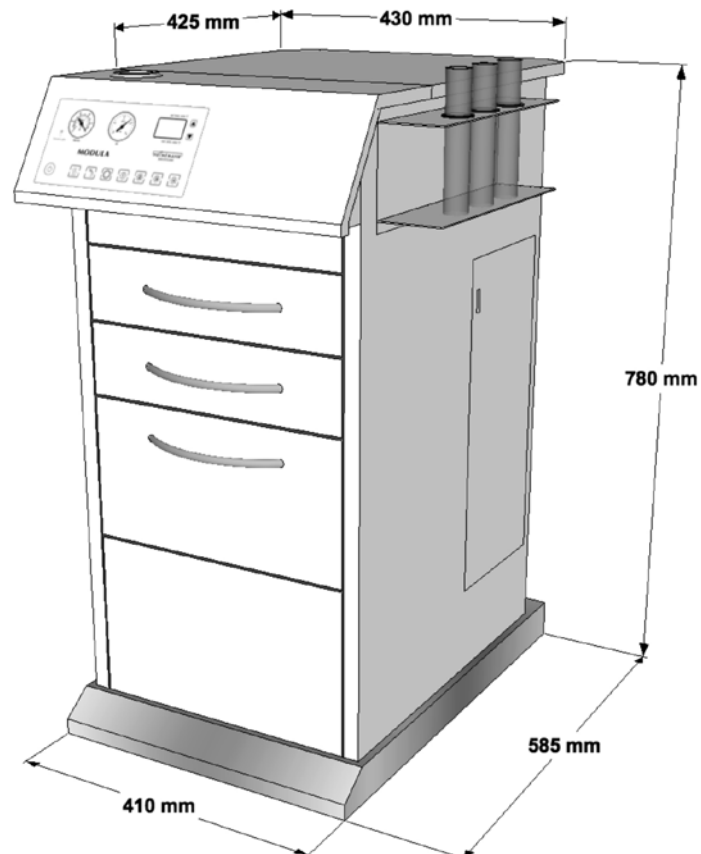


Four small drawers



Storage compartments instead of drawer

## Dimensions



## Standard colours (antibacterial coating with fine structure):

				
RAL 1001 Beige	RAL 1013 Oyster white	RAL 1028 Melon yellow	RAL 3004 Purple red	RAL 3020 Traffic red
				
RAL 5003 Sapphire blue	RAL 5010 Gentian blue	RAL 5014 Pigeon blue	<b>NEW:</b> Traffic blue	RAL 5018 Turquoise blue
				
RAL 5024 Pastel blue	RAL 6029 Mint green	RAL 6034 Pastel turquoise	RAL 7016 Anthracite grey	RAL 7032 Pebble grey
				
RAL 7035 Light grey	RAL 7044 Silk grey	RAL 7045 Telegrey 1	RAL 9010 Pure white	RAL 9016 Traffic white

The colours shown here may differ from those on the screen or in print

## Technical details:

Mains voltage, mains frequency:	230 V (+/- 10 %) at 50/60 Hz
Power consumption:	max. 2.3 kVA at 10 A
Classification:	Ila
Protection category:	I
Degree of protection:	B
Motor suction (optional):	Vacuum pump (oil-free, suction capacity 40 l/min at -0.85 bar, 150 VA), electronic and mechanical overflow protection, bacterial filter
Compressed air (optional):	12 l/min at 2,700 rpm and 138 VA, optionally adjustable from 0.2 to 2.5 bar
Ear irrigation with continuous flow heating (optional):	+37° C +/-1° C, 500 ml/min, max. 1,500 VA (when heating)
Ear irrigation with water heater system (optional):	+37° C +/-1° C, 500 ml/min, max. 550 VA (when heating)
Water tank (optional):	5 litres
Light source, halogen (optional):	150 VA, 15 V
Light source, LED (optional):	30 VA, 12 V
Total weight:	approx. 60 kg (depending on equipment)
Dimensions (WxHxD):	410 x 790 x 585 mm
Ambient temperature:	from +5° C to +35° C

Subject to technical modifications