MODULA PARIS

Versatile

Space-saving

Comfortable











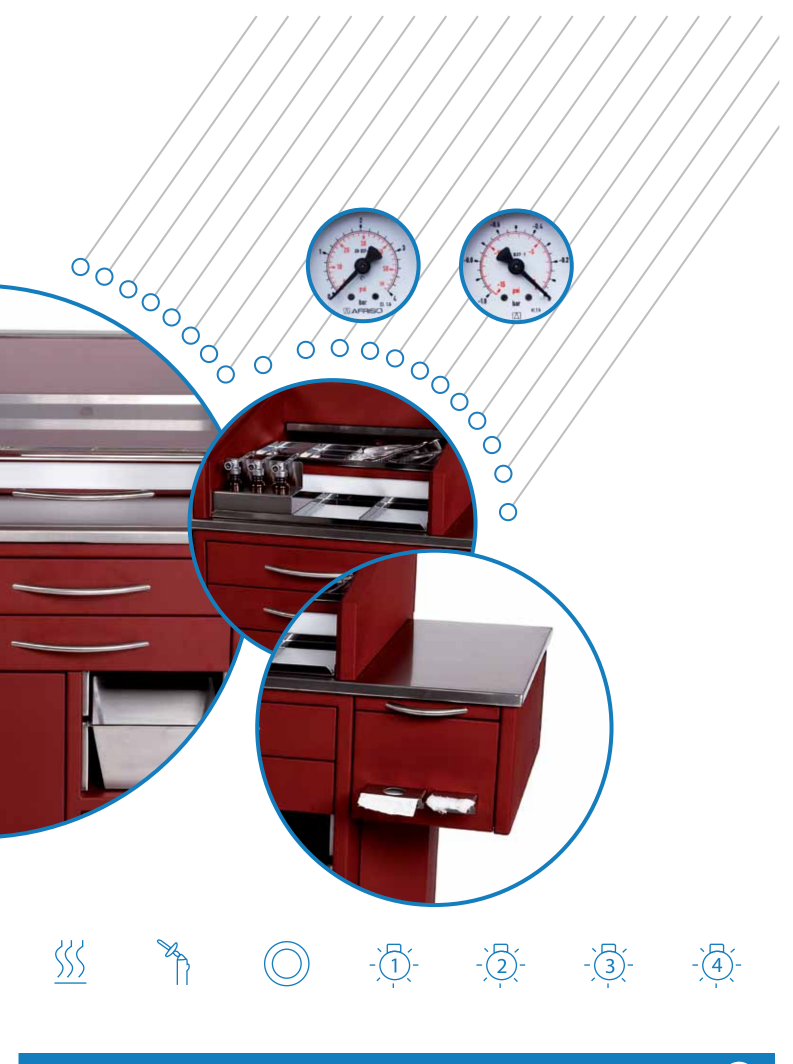
Perfection is attained, not when

no more can be added,

but when no more can be removed.

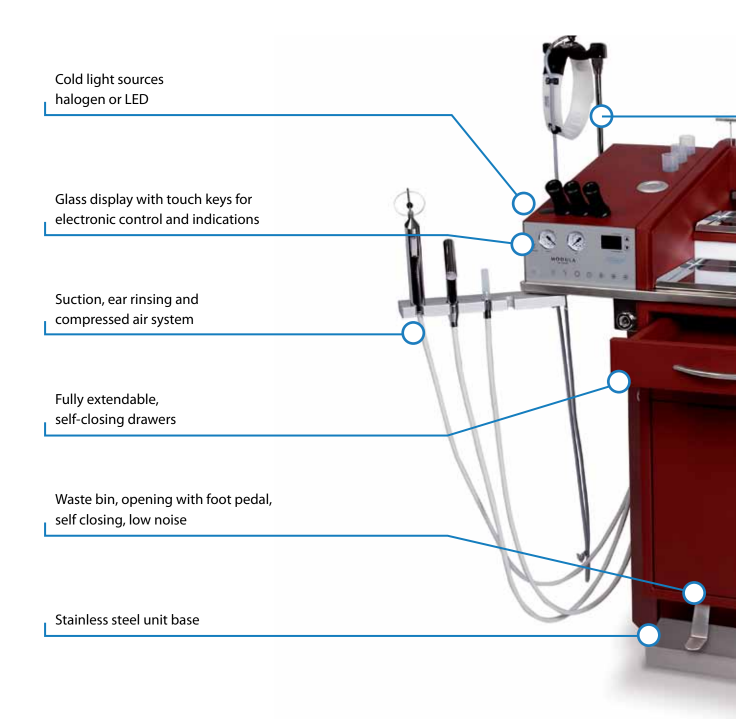
(Antoine de Saint-Exupéry, Terre des Hommes)







Functionality & Reliability



MODULA Paris – maximum equipment on minimum space

MODULA Paris – our medium sized unit for limited space. The unit is particularly conceived from small to medium-sized consulting rooms in order to assure efficient diagnosis and highest comfort treatment.

The MODULA Paris ENT treatment unit offers a number of functional extensions

Headlamp holder with automatic switch on/off

Instrument levels and holders

Extention for cotton and tongue pads dispenser, sliding tray

Stainless steel tray for used instruments

Fig. optional equipment

as of automatic secretion glass emptying, or up to 4 LED cold light sources, or compressed air system. MODULA Paris can be equipped with up to three instrument levels, one of them can be heated. A mobile instrument cabinet is also available in the same design or according to any individual requirement.

Equipment & Colors

Standard equipment

- High quality electrolytic zincplated steel cabinet with soundproofing
- Extremely hard wearing with enamel finish with corrosion-resistant pretreatment
- · Mobile on 4 antistatic heavy duty castors
- Electronic control and indication panel: glass display with 7 different function keys, 2 manometers (compressed air and vacuum)
- Swiveling holder for water handpiece, suction hose, compressed air handpiece
- Holder for headlamp (not switchable
- Integrated mirror heater

- 3 fully extendable, self-closing drawers
- 3 removable disinfection quivers for rigid endoscopes, autoclavable
- Instruments on 2 levels with stainless steel trays
- Built-in illumination for instrument levels
- Stainless steel tray for used instruments
- Waste bin, opening with foot pedal, self closing, low noise
- Transparent acrylic top cover, storable behind the unit after opening

Standard colors (antimicrobial coating with fine structure)





RAL 5003 Sapphire blue



RAL 6029 Mint green



RAL 7044 Silk grey



RAL 1013 Oyster white



RAL 5010 Gentian blue



RAL 6034 Pastel turqoise



RAL 7045 Telegrey 1



RAL 1028 Melon yellow



RAL 5014 Pigeon blue



RAL 7016 Anthracite grey



RAL 9010 Pure white



RAL 3004 Purple red



RAL 5018 Turquoise blue



RAL 7032 Pebble grey



RAL 9016 Traffic white



RAL 3020 Traffic red

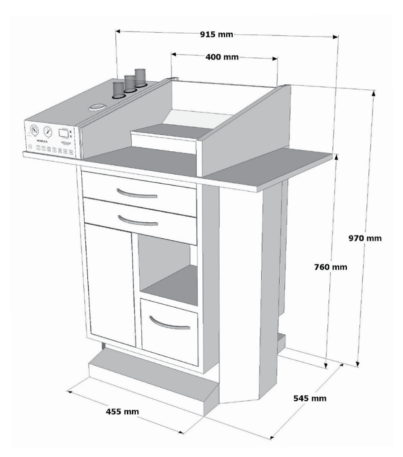


RAL 5024 Pastel blue



RAL 7035 Light grey

Technical Details*



^{*(}subject to modifications)

Power supply:	220 V
Frequency:	50/ 60 Hz
Current consumption:	max. 10 A
Power consumption:	max. 2,3 kVA
Classification:	lla
CE-Sign:	MEDCERT 0482
Protection class:	I
Degree of protection:	В
Compressed air (option):	12 L/min at 2700 RPM and 138 VA, 0,2 to 2,5 bar adjustable (option)
Powered suction (option):	Oil-free vacuum pump (150 VA): suction performance 40 l/min, 0 to -0,85 bar, sensor switch for suction hose, electronic and mechanical safety overflow system with antibacterial filter
Ear rinsing system (option):	+37° C +/-1° C, max. 500 ml/min, max. 1500 VA (long-term usage)
Autonomous ear rinsing system (option):	+37° C +/-1° C, max. 500 ml/min, max. 550 VA (long-term usage)
Watertank (option):	5 liter
Weight:	approx. 140 kg

Contact

G. Heinemann Medizintechnik GmbH

Leibnizstraße 13-15

24568 Kaltenkirchen

Germany

Phone: +49 (0)4191 - 95379-0

Fax: +49 (0)4191 - 9537937

E-mail: info@heinemann-ent.de

Web: www.heinemann-ent.de

