

**BAHNER III** 

PORTABLE ANESTHESIA SYSTEM







- Inspiratory and expiratory valve APL valve
- Airway pressure gauge

The circle system contains:

Circle system holder CO2 absorber

- 3 patient hoses (1,3 m)
- Y-piece
- Hand bag for manual ventilation

## THE COMPACT BASIC UNIT

The basic unit can be transported safely due to its low weight and its stable carrying handle. It contains a rail mounting system, a N2O cut-off and an O2 fail alarm.

The basic unit includes a 4 tube or 6 tube fresh gas dosing system, depending on your demands equipped with 2 for O2, 2 for N2O and 2 for AIR and an O2 bypass.

A Ratio-System maintains at least an O2 concentration of 25% in fresh gas.

A Selectatec compatible mount is used to adapt a standard vaporizer with locking mechanism.

### **MODULAR DESIGN**

2-Gas Version

O2/AIR or O2/N2O

Due to its structured and modular design and in combination with a patient monitoring system of your choice, the HEYER Bahner III is a portable anesthesia workstation for almost all applications.

The transport box as an option is prepared to contain all necessary components and the basic unit for your anesthesia mobility guarantee. The HEYER Bahner III fulfills your requirements in isolated regions and also e.g. after natural disasters.

We will be glad to help you with the configuration of your device.





3-Gas Version O2/N2O/AIR



Emergency Version

# PORTABLE ANESTHESIA SYSTEM

## FLEXIBLE APPLICATION

The HEYER Bahner III is a portable anesthesia unit for mobile applications. It may also serve for ambulatory use or as a stationary device in small OR's or ambulances.

The Bahner III is easy transportable due to its separation in an application and a gas supply unit. Combined with a patient monitor the system offers you the same safety standard and comfort as a stationary unit.

Low flow capability allows a very economic use.

## THE "SEMI-CLOSED" CIRCLE SYSTEM

# **SPECIFICATIONS**

#### **General Specifications**

Basic unit:		
Dimensions HxWxD	190 x 300/345 x 190 mm	
(depending on configuration)		
Weight	6,2 / 7,9 kg	
(depending on configuration)		
Circle system:		
Dimensions HxWxD	330 x 280 x 125 mm	
Weight	3,5 kg	

#### Gas Supply

Central gas supply:	
(depending on configuration)	
Oxygen (O2)	280 - 600 kPa
Nitrous oxide (N2O)	280 - 600 kPa
Compressed air (AIR)	280 - 600 kPa
Cylinders (optional)	2 L or 10 L

#### Fresh Gas Dosing

Fresh gas dosing	4 tube flowmeter block or
(depending on configuration)	6 tube flowmeter block with
	"Ratio- System"
O2 (fine)	100 - 1000 ml/min
O2 (coarse)	1,5 - 10 l/min
N2O (fine)	100 - 1000 ml/min
N2O (coarse)	1,5 - 10 l/min
AIR (fine)	100 - 1000 ml/min
AIR (coarse)	1,5 - 10 l/min

# ORDER DATA

Part-No.	Description	
800-3600	HEYER Bahner III 02 / N2O / AIR / Ratio-System	
800-3660	HEYER Bahner III 02 / N2O / Ratio-System	
800-3670	HEYER Bahner III 02 / AIR	
Accessories		
800-9013	Supply hose O2, 1,5m, NIST-connector,	
	ISO32 gas supply connector	
800-9014	Supply hose N2O, 1,5m, NIST-connector,	
	ISO32 gas supply connector	
800-9015	Supply hose AIR, 1,5m, NIST connector,	
	ISO32 gas supply connector	
613-3890	Anesthesia gas scavenging system consisting of:	
	Anesthesia gas scavenging tube set,	
	Bypass adapter, Anesthesia gas scavenging plug	
800-4799	Stand for cylinders including: Rail mount adapter,	
	Holding device for O2- and N2O-cylinders 2 L,	
	Multipurpose wrench incl. holding device	
604-3500	O2-cylinder 2 L (empty)	
604-3900	N2O-cylinder 2 L (empty)	
601-2895	Mech. Volumeter HALOSCALE	
605-2480	O2-pressure reducer for 2 L and 10 L-cylinders	
605-2482	N2O-pressure reducer for 2 L-cylinders	
605-2484	N2O-pressure reducer for 10 L-cylinders	
605-2486	AIR-pressure reducer for 2 L and 10 L-cylinders	
800-4770	Mobile frame MB	
800-3680	Mobile frame FUEGO	
800-3697	Transport box for mobile application, orange	





**HEYER Medical AG** 

Carl-Heyer-Str. 1/3 56130 Bad Ems Germany Tel.+49 2603 7913 Fax+49 2603 70424 info@heyermedical.de www.heyermedical.de

# **C E** 0123