

# OPERATING MANUAL Babylog 1 Ventilator

# From Dräger: Babylog 1 Ventilator

## **OPERATING INSTRUCTIONS**

## **Important Notice**

For correct and effective use of the device, and to avoid hazards, we would point out the following:

- 1 Any use of the device requires precise knowledge and observation of these operating instructions.
- 2 The device is intended only for the purposes specified in the Operating Manual or for purposes confirmed in writing by Drägerwerk AG.
- 3 The device should be inspected by experts at regular time intervals. An official report of the inspections should be drawn up.
- 4 Only original Dräger spare parts should be used for maintenance and repairs. Repairs and maintenance, and the replacement of spare parts should only be carried out by experts.
- 5 We recommend having inspections and repair work carried out by the Technical Customer Service of your Dräger Branch or Agent.

Regular inspection is best ensured by

entering into an Inspection Service Contract with the Technical Customer Service of your Dräger Branch or Agent.

- 6 Responsibility for the reliable function of the device passes to the owner or operator in all cases where the device has been inexpertly maintained or repaired by persons not employed by the Dräger Organization or where it has been used in a manner which does not conform to the normal conditions of use.
- 7 For reasons of safety, pressure reducers should be overhauled at least every 6 years.
- 8 The oxygen blender is to be overhauled every 4 years for safety reasons.
- 9 This device is intended only for use in areas without danger of explosion.

We would also point out that the national recommendations, regulations and laws governing the use of technical equipment should be observed.

#### DRÄGERWERK AG LÜBECK

We would like to point out the recommendations of DGAI (Deutsche Gesellschaft für Anaesthesie und Intensivmedizin, or German Association for Anaesthesia and Intensive Care Medicine) which urge that a manual ventilator should be available which is independent of the automatic ventilator and ensures ventilation of the patient with ambient

air. If the vital function is no longer ensured in case of a recognizable fault of the ventilator, ventilation of the patient with the separate manual ventilator must be started without delay, if necessary with PEEP and/or a higher inspiratory  $O_2$  concentration (cf. operating instructions for the manual ventilator).

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### **Intended Use**

Clinical ventilator for premature and newborn babies and infants up to 2 years, corresponding to 15 kg body weight, to carry out IPPV, CPAP or IMV, with integrated PEEP valve.

#### Key to abbreviations used

MV	Ĩ	Minute volume (L/min)	
CPAP	=	Continuous Positive Airway Pressure	

- IPPV = Intermittent Positive Pressure Ventilation
- IMV = Intermittent Mandatory Ventilation
- PEEP = Positive Endexpiratory Pressure

### **Technical Data**

Control principle Inspiration start Expiration start

Inspiratory pressure characteristics

Expiratory pressure PEEP/CPAP

Airway pressure adjustment during inspiration  $\ensuremath{\mathsf{P}_{\mathsf{in}}}$ 

Inspiratory flow and expiratory flow for IPPV, IMV or CPAP

Inspiratory time t<sub>in</sub>

Expiratory time tex

Oxygen concentration

Drive gas, operating pressure

Connecting an O<sub>2</sub> blender

- a) Using Dräger Polymed (Fig. 11): An intake pressure of between 2 and 6 bar must be ensured at the left connection 15. The O<sub>2</sub> blender must be capable of supplying at least 20 L/min on a continuous basis
- b) Using the blending device with flowmeter unit (Fig. 12): Connect the outlet of the flowmeter unit to the right connection 17 (intake pressure < 100 mbar) In order to ensure the control function of the device, it is necessary to feed O<sub>2</sub> (2 to 6 bar) to the device through the left-hand screw connection 15 (see rear of unit)

Compressed-gas consumption

IPPV-IMV/CPAP switch

"Manual inspiration" button

The settings to the green dot correspond to the following values: Inspiratory pressure limit  $P_{in}$ Expiratory pressure PEEP/CPAP Inspiratory time  $t_{in}$ Expiratory time  $t_{ex}$  with range selector switch in position "0.5 to 6 s" Weight continuous flow

time-controlled or manual start

time-controlled

linear pressure increase with possibility of continuous plateau adjustment

endexpiratory pressure from 0 to 10 mbar

continuous from 10 to 60 mbar plateau pressure; pressure indication by pressure gauge, pick-up in expiration section

continuous from 2 to 20 L/min

continuous from 0.3 to 2 seconds

continuous from 0.5 to 6 seconds or

continuous from 5 to 60 seconds (depending on the position of the range selector switch  $t_{\text{ex}})$ 

via O<sub>2</sub> blender

dry compressed air, free of oil and dust, or  $O_2$  (2 to 6 bar) from a central supply system

O2 switch 16 to left

O<sub>2</sub> switch 16 to right

Since the unit operates on the continuous flow principle, gas consumption does not depend on the MV, but matches the set flow directly (flow knob)

for IPPV-IMV or continuous flow (CPAP)

for starting manual inspiration and "inflation hold"

approx. 20 mbar 0 mbar approx. 0.7 s approx. 1.1 s

approx. 5 kg

## What's What?

(Figs. 1 and 2)

- 1 Expiratory valve (removable)
- 2 Expiration nozzle
- 3 Inspiration nozzle
- 4 Knob for inspiratory time tin
- 5 Airway pressure gauge
- 6 Inspiratory pressure limit Pin
- 7 Expiratory pressure PEEP/CPAP
- 8 Switch IPPV-IMV/CPAP
- 9 Knob for expiratory time  $t_{ex}$
- 10 Range selector switch tex
- 11 Switch (On/Off)
- 12 Key for manual inspiration
- 13 Carriage
- 14 Flow knob
- 15 Connection M 15  $\times$  1 for
  - a) mixed gas: compressed air/O<sub>2</sub>, 2 to 6 bar (from Polymed blender)
  - b) O<sub>2</sub> (or compressed air), 2 to 6 bar as drive gas (if mixed gas is fed from the flowmeter blender via connection 17)
- compressed air/O<sub>2</sub> (< 100 mbar) 18 Retaining screws

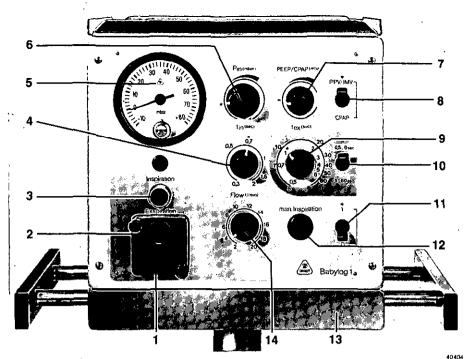


Fig. 1 Front view of Babylog 1

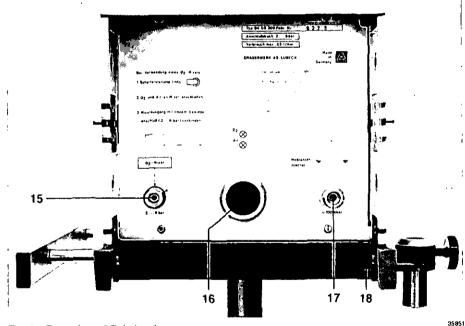


Fig. 2 Rear view of Babylog 1

The frequency table shown in Fig. 13 to determine the ventilation rate and I:E ratio is located on the right side of the Babylog 1. Example: For a setting corresponding to the green dots, with  $t_{in} = 0.7$  s and  $t_{ex} = 1.1$  s, the ventilation rate is f = 33/min, and the breathing time ratio has the value 1:1.6. The inspiration pressure limitation  $P_{in}$  can be varied continuously between 10 and 60 mbar, thus making it possible to set a plateau in the ventilation pressure curve or to set a safety pressure.

#### Flow

The flow can be set between 2 and 20  $\hfill /$  min. The gas flows continuously: to the

patient during inspiration, through the expiratory valve to the outside during expiration. Measurement of the patient's volumetric parameters, e.g., by means of a Spirolog or volumeter, is not possible due to the continuous-flow principle.

However, the method described below allows for easy presetting of the Babylog 1. Assumption:

neonate
3 kg
10 m L / kg BW
35/min
1:1

## Functioning Principle of Babylog 1

The Babylog 1 is a continuous-flow unit, i.e., respiratory gas flows **continuously** from the inspiratory nozzle of the Babylog 1 into the hose system (in contrast to the "intermittent operation" in a flow chopper, such as the Babylog 2), through the Y piece to the patient, and back to the expiratory valve. The inspiratory and expiratory phases are generated when the expiratory valve closes and opens.

During inspiration, the expiratory valve is actuated by a pneumatic signal of **low** pressure level. Thus auscultation is not disturbed by a sound wave caused by the pneumatic signal.

The PEEP function is also implemented by activating the expiratory valve by means of a pneumatic signal of very low pressure level (in the range of the PEEP) during the expiratory phase.

The pressure limiting valve (P<sub>in</sub>) is installed in the unit in the inspiration section so that the patient is protected from unduly high pressure, e.g., when a hose is kinked.

### **Controlled ventilation – IPPV**

The ventilation rate and I:E phase time ratio are provided by presetting the inspiration  $(t_{in})$  and expiration  $(t_{ex})$  times which can be set separately.

#### Flow setting

- Tidal volume  $V_T = BW \times V = 30 \text{ mL}$
- Minute volume MV =  $V_T \times f$
- = 1.05 L/min - Flow = MV  $\times$  (I + E) = 1.05  $\times$  2 = 2.1 L/min.

For a selected I:E ratio = 1:1.5, the flow is calculated as follows: flow =  $1.05 \times 2.5 = 2.6$  L/min.

The settings of the ventilation patterns in the Babylog 1 can be classified as follows:

- 1. Ventilation without assumed leakage and without pressure limitation. The calculated and set flow leads to an end inspiratory pressure at the end of the set inspiratory time, if there is no leakage. The end inspiratory pressure depends on the compliance and resistance of the patient's lungs (Fig. 3).
- 2. Ventilation with leakage (a ventilation gas loss of up to 50% may occur due to leakage at the tube). Any leakage results in a lower volume per breath; the end inspiratory airway pressure is reduced at the same time (Fig. 4).
- 3. Ventilation with higher flow setting to compensate the leakage, with inspiratory pressure limitation Pin. A greater flow is selected to compensate the ventilation gas losses at, for instance, the tube. In order to avoid an unwanted pressure increase at decreasing leakage, the airway pressure must thus be limited by an appropriate setting at the knob Pin (e.g., 20 mbar, Fig. 5).

An end inspiratory pressure plateau is formed in the airway pressure curve (Fig. 5). Even with relatively heavy leakage, ventilation is sufficient as long as a plateau exists.

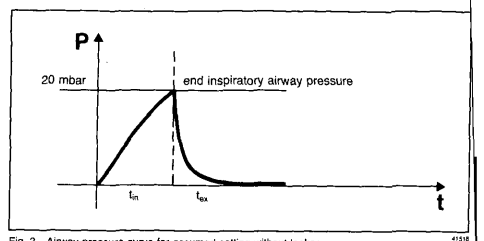
4. Ventilation in case of changes in compliance of the lungs.

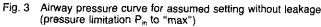
If compliance changes in the lungs have to be expected during ventilation, a different basic setting of the Babylog must be chosen. Proceed as follows: With deteriorating compliance, a higher airway pressure is required so that the same volume per breath can be applied.

An attempt is thus made to obtain an airway pressure curve of the type shown in Fig. 3. In order to limit the airway pressure upwards, the pressure limit Pin is set about 5 to 10 mbar above the end inspiratory airway pressure.

The setting can be checked by pressing the key 12 "Manual inspiration" (Fig. 6).

If the airway pressure drops, this may be due to an improvement in compliance, but possibly also to leakage at the tube. In this case, proceed in the manner described in Fig. 5.





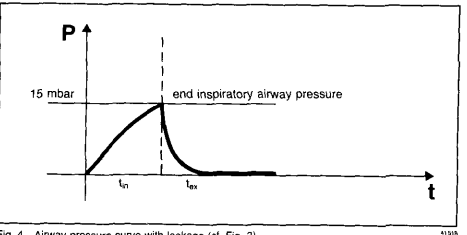
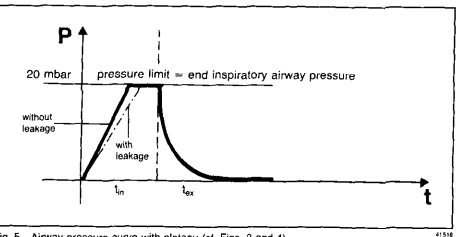
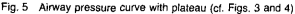
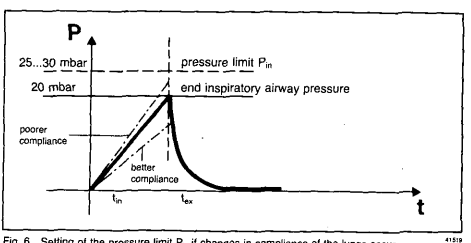
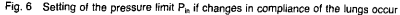


Fig. 4 Airway pressure curve with leakage (cf. Fig. 3)









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## Respirator Weaning Method

The IMV method consists of the combined application of spontaneous respiration and controlled ventilation. With progressive weaning, the phases of spontaneous respiration are gradually extended, until straight spontaneous breathing (CPAP method) is possible.

Owing to the continuous-flow principle, the Babylog 1 supplies breathing gas even during the expiratory time  $t_{ex}$ . If the expiratory time  $t_{ex}$  is extended by means of the knob **9**, the patient is given progressively more time for spontaneous respiration.

At the end of the time  $t_{\text{ex}}$  for the spontaneous breathing, there is **one** controlled ventilation each time.

The parameters for the controlled ventilation are the inspiratory time  $t_{in}$  (knob 4) and the flow (knob 14). Since both setting variables are not changed, there is a constant mandatory tidal volume throughout the IMV weaning. This volume is applied at gradually increasing intervals (Fig. 7). The IMV rate can also be determined from Fig. 13. There is a small table at the top right, in which the assignment of the IMV rate and the set  $t_{ex}$  times is listed. A  $t_{in}$  value of 0.7 s for the mandatory tidal volume is included in the calculated IMV rate.

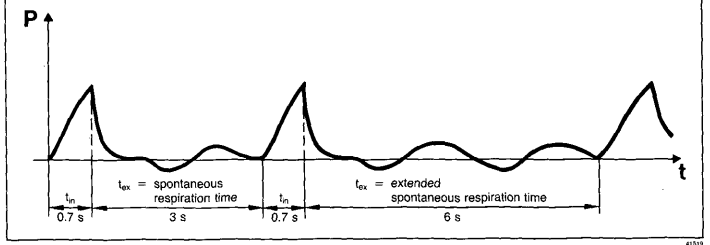
## Spontaneous breathing with CPAP

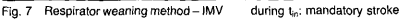
Breathing gas flows continuously to the patient connection during spontaneous breathing (switch 8 in position CPAP), without actuating the expiratory valve.

A reference pressure acts continuously on the expiratory valve to generate a positive airway pressure (CPAP) up to about 10 mbar max. In case of spontaneous breathing with CPAP, the flow setting should be selected in such a manner that the pressure difference shown in Fig. 8 is about  $\Delta P = 5$  mbar.

#### Adjusting aids:

 $\Delta P$  too small – flow set too high  $\Delta P$  too large – flow set too low





during tex: spontaneous breathing

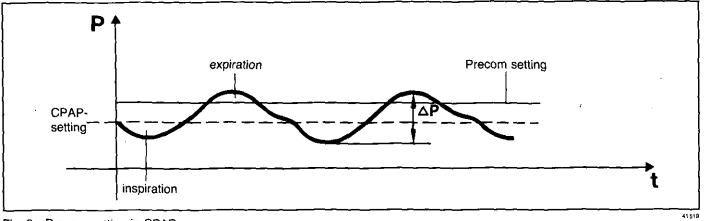


Fig. 8 Precom setting in CPAP

## **Initial Preparation**

#### Gas supply (connection of an O<sub>2</sub> blender):

When using the Polymed (Fig. 11)

- O<sub>2</sub> switch **16** to left position.
- Connect the blender outlet to the left screw connection 15 (2 to 6 bar).

## When using the flowmeter blender (Fig. 12)

- ~ O<sub>2</sub> switch 16 to right position.
- Connect blender outlet to the right screw connection **17** (< 100 mbar).
- Feed O<sub>2</sub> or compressed air to the left screw connection 15 (2 to 6 bar).

#### Note!

When a flowmeter blender is used ( $O_2$  switch position **16** to the right), the flow is set **only** at the flowmeter blender. The flow knob **14** on the front of the Babylog **1** is inoperative. The  $O_2$  concentration can be determined by means of the table attached to the blender.

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#### Preparations at the Babylog

Install the expiratory value 1 in the manner shown in Figs. 9 and 10.

The following humidifiers can be used:

- Aquapor humidifier (included in the accessory set 3) or
- humidifier 19 (included in the accessory set 1, cf. order list).

A plastic sheet is supplied with the respective accessory set. The connection of the humidifier to the Babylog 1 as well as assembly of the entire system of hoses is presented schematically on this sheet; the frequency table is provided on the back of the sheet (cf. Fig. 13).

When the units are mounted on the carriage, the following points must be observed:

- For safety reasons, maintain the sequence Babylog 1, Polymed and finally (from bottom to top) an electrically operated unit (e.g., Barolog A) (cf. Fig. 11).
- Attach the units to one another and to the carriage by means of the securing screws 18 (Fig. 2).

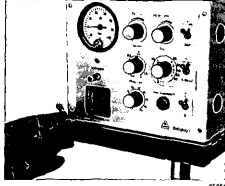
When assembling the system of hoses, note

- that the "Inspiration" outlet of the Babylog 1 is connected to the humidifier inlet (in the Aquapor: nozzle at the top, cf. Fig. 14; in the Humidifier 19: nozzle with the small diameter, cf. Fig. 15),
- that the large water trap is inserted in the expiratory hose,
- that the connection for the hose link to the airway pressure gauge (Barolog A or Precom) is inserted into the cone marked "expiration" of the Babylog expiratory valve,
- that the breathing gas temperature is measured in the inspiratory hose (using the AWT 01 measuring instrument at the Aquapor, cf. Fig. 11).

The airway pressure gauge 5 should be set to 0 mbar.

#### O<sub>2</sub> switch

Make sure to place the  $O_2$  switch **16** to the correct position as per the illustration on the rear of the unit (depending on the blender connected).



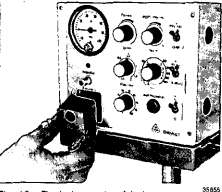


Fig. 9 Expiratory valve 1 with diaphragm 301

Fig. 10 Expiratory valve 1 being inserted in unit

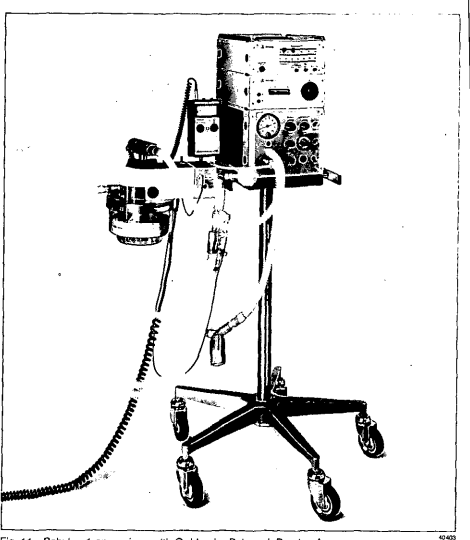


Fig. 11 Babylog 1 on carriage with  $O_2$  blender Polymed, Barolog A, Oxycom 100 D and humidifier Aquapor with AWT 01

#### **Functional check**

- Check system for completeness and correct assembly (cf. initial preparation),
- set all knobs and switches to the settings marked by a green dot,
- connect the bellows 84 03 208 to the patient Y piece.
- Leak test: knob P<sub>in</sub> to maximum, set flow knob to minimum, press manual inspiration 12, the airway pressure display 5 must rise

to about 60 mbar; if it does not, there is some leakage in the hose system or humidifier,

- reset all knobs to the green dot,
- the indicated inspiratory pressure should be approx. 20 mbar; the unit should switch from inspiration to expiration at the rate of the ventilation time set. The indicated airway pressure should be <1 mbar during the expiratory phase,</li>
- set the PEEP/CPAP knob 7 to maximum; the PEEP pressure should be approx. 10 mbar,
- set the switch 8 to CPAP; the CPAP value should be about 10 mbar,
- actuate the manual inspiration 12: the unit should switch to inspiration; the inspiratory pressure should be approx.
   20 mbar.

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## Operation

Operate the unit according to the doctor's instructions. For operating the humidifier, gas blender, airway pressure gauge and O<sub>2</sub> meter, follow the respective operating instructions. Check the breathing gas temperature at the thermometer.

### Instrument settings

#### Controlled ventilation - IPPV

Switch on - switch 11 to "1" Babylog Select **IPPV** - switch 8 to "IPPV" and range selector switch tex 10 to "0.5 to 6 sec"

The five knobs should be set to values suited for the patient.

#### Spontaneous breathing with intermittent ventilation - "IMV"

Settings as in "IPPV". If a spontaneous breathing time over 6 seconds is required, the range selector switch  $t_{ex}$  10 must be set to the range "5 to 60 sec", and the knob 9 for the time tex is set to a desired value on the outer scale of knob 9.

#### Spontaneous breathing - "CPAP"

Settings as in "IPPV", but CPAP switch 8 to "CPAP".

Caution! For safety reasons, the knob Pin must be set to the green dot during CPAP operation, so that the patient is not given an excessive airway pressure by mistake when a switch to IPPV is made.

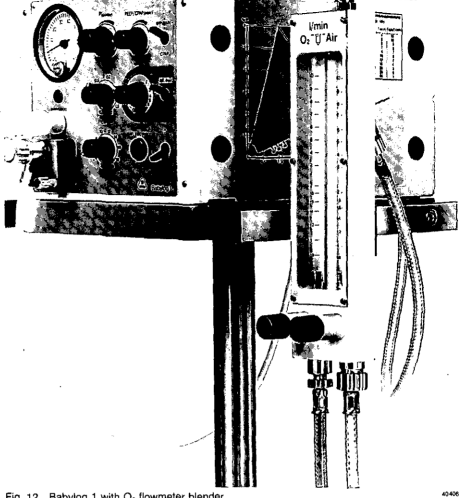
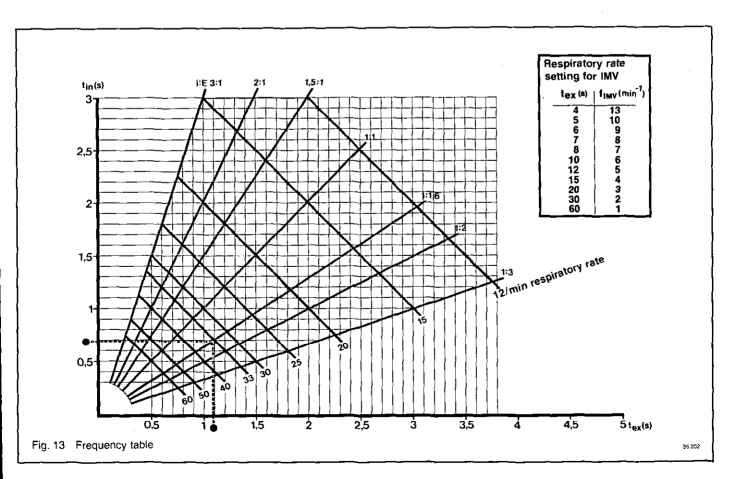


Fig. 12 Babylog 1 with O<sub>2</sub> flowmeter blender



#### Manual inspiration

Since the manual inspiration can be triggered in IPPV as well as in IMV and CPAP, the knobs  $P_{in}$  and  $t_{in}$  in particular should remain set to values suited to the patient even during CPAP.

Setting of the airway pressure gauge

with alarm device – Precom in IPPV/IMV The Precom has a large knurled setting ring. When this ring is turned, a red pointer marker (lower limit) moves along above the scale. This red pointer should be set to a value which is approx. 3 mbar below the peak inspiratory airway pressure. If this pressure drops to a value below the set limit value because of a disconnection, an acoustic alarm is sounded after about 15 seconds. The alarm goes off as soon as an airway pressure has been built up which is higher than the limit value (red mark).

**Note:** In case of IMV, the Precom sounds an alarm in case of expiratory times  $t_{ex}$  in excess of 15 seconds, even if there is no disconnection.

#### Precom setting in CPAP

An airway pressure curve in case of spontaneous breathing with CPAP is shown in Fig. 8.

The red pointer of the Precom should be set approx. 1 mbar below the maximum airway pressure value (pointer indication) of expiration.

In order to check the correct Precom setting, the patient's hose system can be disconnected at any desired point. An alarm must be sounded after 15 seconds. Setting aid: If the airway pressure curve does not display in spontaneous breathing the pressure differences between inspiration and expiration shown in Fig. 8 ( $\Delta P$  should be approx. 5 mbar), the flow setting **14** may have been set too high and should be somewhat reduced.

### Care

#### Dismantling

After ventilation the equipment should be taken apart as follows:

- Disconnect all hose connections,
   Dismantle the expiratory valve 1 by
- unscrewing the two knurled screws,
   Remove the diaphragm.
- One and maintained and

Care and maintenance of the humidifier are described separately in the enclosed operating manual.

#### Note!

The thermometer in the patient hose system is to be checked for proper function after each cleaning operation: Compared with room temperature, the indicator must not deviate by more than 1°C below or 2°C above room temperature. Use a calibrated thermometer!

#### Cleaning

All dismantled parts are to be subjected to a thorough cleaning in running water. Afterwards, all parts are to be dried (Dräger 2 M 8220 Drying Unit). By drying, bacterial growth and corrosion are minimized. Dirt on the unit can be removed with a damp cloth impregnated with a normal detergent (wetting agent).

#### **Disinfection in the Aseptor**

The unit is to be prepared for disinfection as described under "Cleaning". The unit and small component parts have to be dry, because unpleasant odours may otherwise result after disinfection. Electrically operated units, like the humidifier, must have been out of operation at least  $1\frac{1}{2}$ hours before disinfection and must have cooled off, otherwise the condensation effect will not be perfect and disinfection will be questionable. The cleaned parts are then placed on the drainer of the Aseptor. The cleaned and dried connection hoses are pushed over the suction nozzles in the Aseptor.

Place the Babylog 1, humidifier and carriage in the Aseptor. Before being reused on a patient, correct functioning of the unit must be ascertained in the manner described in the chapter "Functional Check".

#### Steam sterilization

The ventilation unit itself and the thermometer are **not** sterilizable in an autoclave. All other parts (patient system including expiratory valve 1) can be sterilized in superheated steam up to 134°C. These parts must be prepared for steam sterilization as described under "dismantling" and "cleaning".

#### Note!

Any superheated steam sterilization subjects enamelled surfaces to severe stress and affects their appearance. The natural aging process of rubber parts is accelerated, and their working life shortened.

### Maintenance, Inspection

The rubber diaphragm of the expiratory valve should be inspected regularly for cracks if it is frequently steam sterilized in an autoclave and should be replaced every six months. No other maintenance work is necessary on the part of the clinic staff, apart from normal care and cleaning. The unit should be inspected and serviced twice a year by trained personnel.

## Trouble Shooting

Before a possible breakdown of the unit can be analyzed, check to see if the supply gases are available at the prescribed pressure (2 to 6 bar). Especially if operated with an  $O_2$  blender, correct functioning of this blender should be checked; in case of operation with a flowmeter blender, make sure connection **15** at the Babylog 1 is supplied with compressed gas (drive gas oxygen: 2 to 6 bar).

Fault	Cause	Remedy
Airway pressure build up unsatisfactory	Leakage in system	Check all hose and plug con- nections. Check humidifier system. Check expiratory valve diaphragm for correct fit and satisfactory condition.

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## Order List

Name and description	Order No.	Name and description	Order No.
Basic units Babylog 1 Ventilator for premature and newborn babies and infants to carry out intermittent positive pressure ventilation (IPPV), as well as CPAP or IMV with integrated PEEP valve. The device operates pneumatically in the continuous-flow principle, facilitating inspiratory plateau-pressure limitation.	84 03 300	4. Mounts option of: Babylog 1 with Humidifier 19: Trolley CS Humidifier 19 comprises stand holder and stand bracket to accom- modate Humidifier 19 or	2 M 17475
Switching from inspiration to expiration is effected by time-cycling featuring the additional possibility of manual inspiration triggering (inflation hold).		Wall-rail bracket with drawer	2 M 18285
Babylog 1 HF Ventilator for premature and newborn babies and infants to carry out intermittent positive pressure ventilation (IPPV) as well as for CPAP or IMV with	59 85 071	Rail bracket, Humidifier 19         For connection of Humidifier 19 to wall rail (necessary)         Babylog 1 with Aquapor:	84 06 299
integrated PEEP valve. The device operates pneumatically in the continuous-flow principle, facilitating inspiratory plateau-pressure limitation.		Trolley CS Aquapor Height permanently set or	84 05 818
Switching from inspiration to expiration is effected by time-cycling, whereby inspiration can be adjusted from 0.1–2 sec and expiration from 0.2–3 sec and with IMV from 2–30 sec. Additional possibility is rendered for manual triggering of inspiration (inflation hold).		<b>Trolley</b> with latch-on plate and 2 laterally arranged rails, <i>height-adjustable</i> or	84 05 759
		Wall-rail bracket with drawer	2 M 18285
Accessories required for operation 1. Humilication		Required for ventilation outside incubator: Hinged arm for rall	84 01 860
option of: Accessory 3, Aquapor Comprising complete tubing system, 5 cannulae and bellows K (children), Aquapor	84 05 820	Accessories recommended for monitoring	`
Replacement set B01/Aquapor Contains all parts coming into contact with the air exhaled by the patient or	84 06 110	<ol> <li>For continuous measurement and monitoring of O<sub>2</sub> in gas inhaled:</li> <li>Oxydig, complete</li> <li>Oxydig, complete</li> </ol>	83 03 236
Accessory set 1, Humidifier 19 comprising a complete tubing system, 6-stage supply unit, 5 cannulae and bellows K (children), Humidifier 19 Replacement set Humidifier 19	84 05 130 84 05 033	Oxygen meter and monitor with cable, sensor housing and sensor capsule for continuous monitoring of oxygen content in blended gas inhaled. Measuring range 0–100% O <sub>2</sub> . With upper and lower alarm limit which indicate the crossing both visually and audibly (in accordance with DGAI Recommendations) as well as battery recharge alarm and Inop alarm in the case	
Contains all parts coming into contact with the air exhaled by the patient		of sensor defects. Connecting elements required:	
2. O <sub>2</sub> -compressed-air blending Polymed 201	D 21800	O <sub>2</sub> meter holder	2 M 17770
Gas blender for blending oxygen and compressed air for ventilators with a range of adjustment (infinitely variable) from $21-100$ vol.% O <sub>2</sub> . The device features an automatic bypass and audible alarm signal as well as gas deficiency indicator in the event of gas failure.		Set for O <sub>2</sub> measurement Humidifier 19 O <sub>2</sub> connection Aquapor 2. For continuous measurement and monitoring	84 03 370 84 05 754
Blending accuracy: $\pm 4$ vol.% O <sub>2</sub> (in the range 21-40 vol.% O <sub>2</sub> ) $\pm 5$ vol.% O <sub>2</sub> (in the range 41 100 vol.% O <sub>2</sub> )		of airway pressure: For Babylog 1 and Babylog 1 HF:	
$\pm$ 6 vol.% O <sub>2</sub> (in the range 41–100 vol.% O <sub>2</sub> ) Output (constant flow): min. 0.5 L/min max. 80 L/min (at 5.0 bar supply pressure) max. 60 L/min (at 2.7 bar supply pressure) Output (bypass operation): max. 50 L/min (at 2.7 bar supply pressure) max. 80 L/min (at 3.5 bar supply pressure)		Barolog A The Barolog A is designed for measuring and monitor- ing of airway pressure in breathing systems as well as for determination of ventilation frequency. With visual and audible alarm in the case of disconnection/ obstruction (in accordance with DGAI Recommen- dations). The parameters are indicated on an inertia-	83 02 930
Outlet pressure of mixed gas: 2.0 bar $\pm$ 10%		free linear analog display. Also equipped with data output jack for recorder connection as well as central- alarm connection facility. The Barolog A conforms to	
<b>Connection hose</b> between ventilator and blender (not applicable if medicaments nebulizer ordered)	84 03 343	VDE 0750/IEC 601/1 Dimensions: height 80 mm, width 212 mm, depth 300 mm	84 05 260
3. Gas supply CS		Babylog 1 – Barolog adaptation set	04 VJ 20V
option of: O2 connecting hose, 3 m	M 22346	Only for Babylog 1:	E 11431
(angled plug connector) O <sub>2</sub> connecting hose, 5 m	M 22347	Precom airway pressure gauge effects audible alarm if set pressure is not atained within 15 sec. The device is battery operated and thus	E (143)
(angled plug connector) Compressed-air connecting hose, 3 m	M 22496	independent of the mains. The front section is easily detached from the alarm facility for sterilization	
(angled plug connector) Compressed-air connecting hose, 5 m	M 22497	purposes. Precom holder Mount for Precom airway pressure gauge with alarm	84 06 599

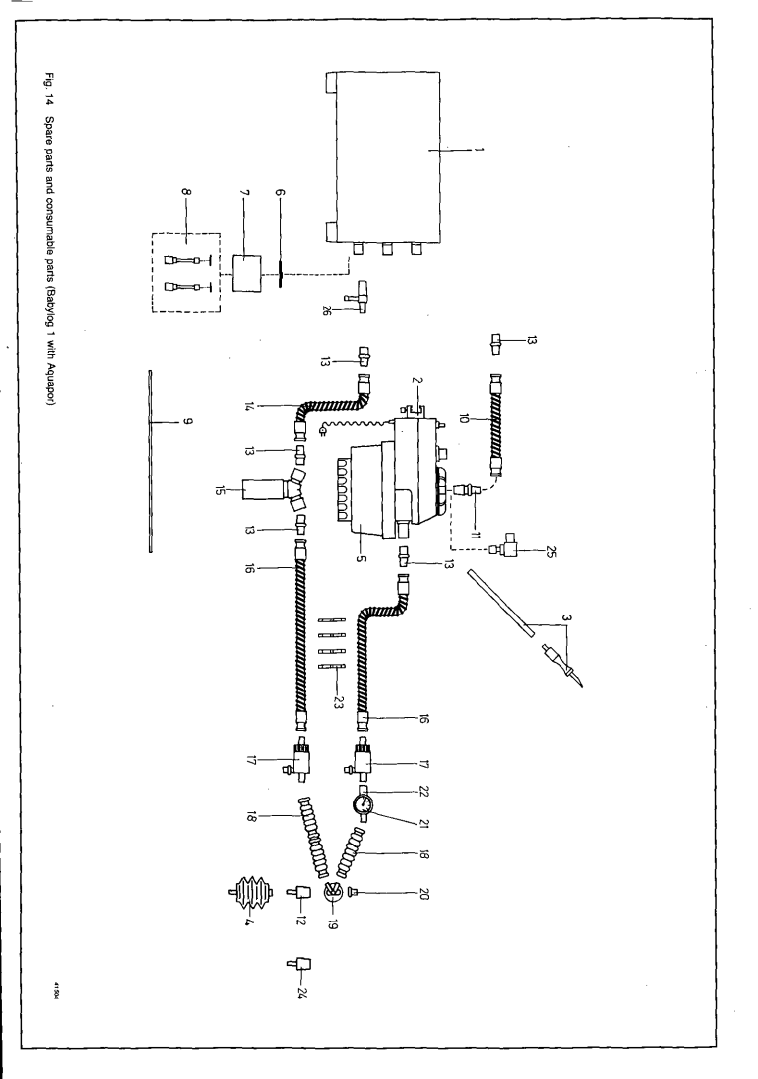
Name and description	Order No.
<ol> <li>For continuous measurement and monitoring of inspiratory breathing-gas temperature</li> <li>AWT 01</li> <li>For continuous measurement and monitoring of brea- thing-gas temperature. With adjustable upper alarm limit and audible alarm.</li> </ol>	84 05 370
Temperature sensor	84 05 371
Battery	13 35 812
Required in conjunction with Aquapor:	
Conversion kit, Babylog 1 (Aquapor) Required for adaptation of AWT 01 with Aquapor	84 05 876
Required in conjunction with Humidifier 19:	Í
Conversion kit, Babylog 1 (Humidifier 19) Required for adaptation of AWT 01 with Humidifier 19	84 05 874
Special accessories	
Medicaments nebulizer set, Aquapor Contains medicaments nebulizer and connecting hose between ventilator and blender with plug-in coupling.	84 05 804
Medicaments nebulizer set, Humidifier 19 Contains medicaments nebulizer and connecting hose between ventilator and blender with plug-in coupling.	84 05 806
Depositing tray, 0.5 B stainless-steel depositing tray 207 mm width, 297 mm depth	2 M 17680
CPAP noseplece, large	2 M 17238
Conversion kit, lockable castors	84 06 311
For conversion from Humidifier 19 to Aquapor:	
Conversion set B01 10 mm	84 06 115
Conversion set Aquapor trolley	84 06 117
For conversion of Humidifier 19	
7 mm to spiral tubing 10 mm:	
Conversion set B01 10 mm	84 06 115
Adapter	84 05 483

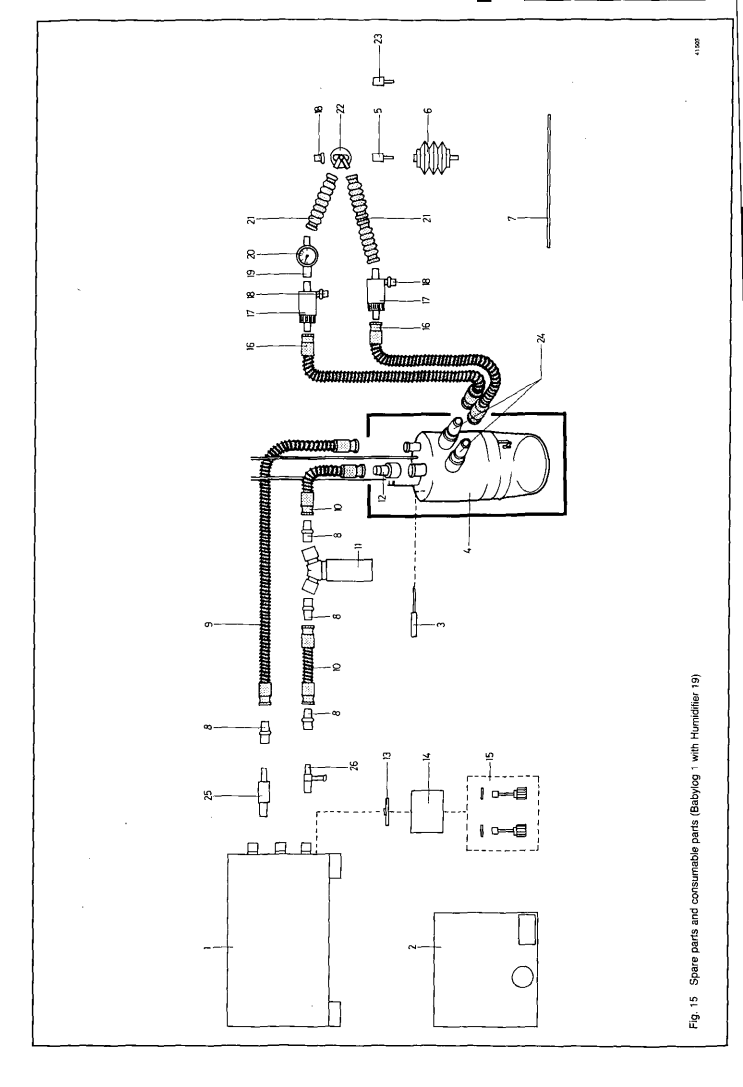
## Parts list (cf. Fig. 14)

	T	
No. in Fig. 14	Name	Order No.
	······································	
1	Babylog 1 complete	84 03 300
2-24	Accessory set 3 (Aquapor)	84 05 820
2	Clamp set	84 03 345
2 3 4 5 6-24	Filling kit	84 05 031
	Bellows K	84 03 208
6.24	Aquapor	84 05 020
6	Babylog 1 hose system Diaphragm (set of 5)	84 05 805
	Cover, expiratory valve	84 03 943
l a	Bolt, washer (set of 2)	84 03 944
6 7 8 9	Instructions	84 05 822
	for assembling the Babylog 1 and	04 00 021
	Aquapor	)
10	Silicone hose K, 60 cm	84 03 073
11	Cone 22a	84 05 752
12	Catheter sleeve size 9	M 19347
13	Catheter sleeve size 11	M 19351
13-24	Patient connection K	84 05 808
14	Silicone hose K, 35 cm	84 03 070
15	Water trap	84 04 985
16	Silicone hose K, 1 m	84 03 080
17 18	Condensate trap	84 04 760
19	Corrugated hose	84 03 333
20	Adapter K 90°	84 03 075
20	Set of caps (set of 5)	84 02 953 2 M 13259
22	Adapter T	84 03 056
23	Hose clamp	84 05 768
24	Set of catheter sleeves (set of 9)	84 03 684
25	O, connection	84 05 754
26	Adapter	84 05 023

## Parts list (cf. Fig. 15)

No. in Fig. 15	Name	Order No.
1	Babylog 1 complete	84 03 300
2-24	Accessory set 1 (Humidifier 19)	84 05 130
2	Supply unit	84 03 712
2 3 4 5 6 7	Cannula (set of 50)	84 02 916
4	Humidifier 19	84 02 020
5	Catheter sleeve size 9	M 19347
6	Bellows K	84 03 208
7	Instructions	84 05 766
	for assembling the Babylog 1 and humidifier 19	1 {
8-24	Babylog 1 replacement set	84 05 033
้ 8	Catheter sleeve size 11	M 19351
9	Silicone hose K, 60 cm	84 03 073
10	Sillcone hase K, 35 cm	84 03 070
11	Water trap	84 04 985
12	Sleeve	84 05 483
13	Diaphragm (set of 5)	84 03 945
14	Cover, expiratory valve	84 03 943
15	Bolt, washer (set of 2)	84 03 944
16-24	Patient connection K	84 04 800
16	Silicone hose K, 1 m	84 03 080
17	Condensate trap	84 04 760
18	Cap (set of 5)	84 02 953
19	Adapter T	84 03 056
20	Thermometer	2 M 13259
21	Corrugated hose 14 cm	84 03 333
22	Adapter K 90°	84 03 075
23	Catheter sleeve size 1.5-5.5	84 03 684
24	Catheter sleeve size 11	M 19351
25	O <sub>2</sub> sensor housing	84 03 370
26	Adapter	84 05 023





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DRÄGERWERK AG LÜBECK

FEDERAL REPUBLIC OF GERMANY

⊠ Postfach 1339, @ Moislinger Allee 53/55 D-2400 Lübeck 1 @ (451) 882-0, 1 26807-0, FAX (451) 882-2080

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