

Flow-Safe II® CPAP System

The latest single use CPAP system innovation that uses over 50% less oxygen consumption whilst delivering high FiO₂, using standard flowmeters

FLOWSAFE OF SYSTEM

- Flow-Safe II® CPAP features a deluxe mask, elastic head harness, quick disconnect clips and straight rotating port
- Built-in manometer and pressure relief valve
- Flow-Safe II EZ® CPAP available with integrated nebulisation CPAP and nebulisation through one single oxygen source

Measuring is Knowing integrated manometer for PEEP monitoring





FLOWSAFE USPOSABLE CPAP SYSTEM



- Uses over 50% less oxygen consumption with high FiO₂ delivery and uses standard flowmeters
- Built-in manometer verifies delivered CPAP pressure & pressure relief valve automatically adjusts to avoid excess pressure
- Nebuliser (in-line capability) to enable clinicians to administer drugs without need for mask removal
- Advanced mask design lightweight, contoured mask and elastic head harness provides a better seal and comfort
- Sampling port now available as option







FlowSafe[®]

Lightweight and Portable	75 grams nominal (less mask and harness) 61 mm x 60 mm x 50 mm (unit only)
Flow (LPM)	CPAP/PEEP (cm H ₂ 0)
10	1.5 - 2.0
15	3.0 - 4.0
20	6.0 - 7.0
25	8.5 - 10

FlowSafe II®

Lightweight and Portable	80 grams nominal (less mask and harness) 90 mm x 53 mm x 65 mm (unit only)				
Flow (LPM)	CPAP/PEEP (cm H ₂ 0)				
6	2.0 - 3.0				
10	6.0 - 7.0				
12	8.0 - 9.0				
15	11.0 - 12.0				
CPAP (approx. cm H ₂ 0)	Flow (LPM)				
5.0	8 - 9				
7.5	10 - 12				
10.0	13 - 14				
13.0 (max)	FLUSH				

FlowSafe II EZ®

Flow (LPM)	CPAP/PEEP Pressure	CPAP/PEEP Pressure	СР	AP/PEEP Pressure	Flow (LPM)	Flow (LP
	(cm H ₂ 0)	(cm H ₂ 0)		(cm H₂0)		
	Nebuliser OFF	Nebuliser ON			Nebuliser OFF	Nebuliser C
6	2.0 - 3.0	1.0 - 2.0		5.0	8-9	15 - 16
10	6.0 - 7.0	2.0 - 3.0		7.5	10 - 12	19 - 20
12	8.0 - 9.0	3.0 - 4.0		10.0	13 - 14	24 - 25
15	11.0 - 12.0	4.0 - 5.0		13.0 (Max)	FLUSH	28 - 30

CAUTION: CPAP pressure will decrease when nebuliser is activated and increase when nebuliser is deactivated. Verify CPAP pressure with manometer and adjust flowmeter as needed.

FLOWSAFE BIL



Flow-Safe II EZ® CPAP with EZflow MAX nebuliser



Flow-Safe II® CPAP tubing for blender



0-25 cm H₂0 manometer

Ordering details

Product code	Product description	Units per box	NHSSC code
10-57103	Large deluxe mask with straight swivel port	5	_
10-57104	Medium deluxe mask with straight swivel port	5	_
10-57105	Small deluxe mask with straight swivel port	5	_
10-57203	Flow-Safe II® CPAP only	5	_
10-57206	Flow-Safe II® CPAP with large adult deluxe mask with 90° elbow, anti-asphyxia, head harness	5	_
10-57207	Flow-Safe II® CPAP with medium adult deluxe mask with 90° elbow, anti-asphyxia, head harness	5 5	_
10-57208	Flow-Safe II® CPAP with small adult deluxe mask with 90° elbow, anti-asphyxia, head harness	5	_
10-57209	Flow-Safe II® CPAP with large adult deluxe mask with straight swivel port, head harness	5	FSM6217
10-57210	Flow-Safe II® CPAP with medium adult deluxe mask with straight swivel port, head harness	5	FSM6218
10-57211	Flow-Safe II® CPAP with small adult deluxe mask with straight swivel port, head harness	5	FSM6219
10-57234	Flow-Safe II® CPAP with large adult deluxe mask (straight swivel port), head harness, side ports	5	_
10-57235	Flow-Safe II® CPAP with medium adult deluxe mask (straight swivel port), head harness, side po	rts 5	_
10-57236	Flow-Safe II® CPAP with small adult deluxe mask (straight swivel port), head harness, side ports	5	_
10-57318	Flow-Safe II EZ® CPAP large adult deluxe mask with ports and EZflow MAX nebuliser	5	FSM6220
10-57319	Flow-Safe II EZ® CPAP medium adult deluxe mask with ports and EZ flow MAX nebuliser	5	FSM6221
10-57320	Flow-Safe II EZ® CPAP small adult deluxe mask with ports and EZ flow MAX nebuliser	5	FSM6222
10-57321	Flow-Safe II EZ®CPAP with EZflow MAX nebuliser only	5	_

All Flow-Safe II[®] CPAP Systems include manometer, pressure relief valve and 200cm oxygen tubing

European Respiratory Society does not endorse this, or any other product and declines all responsibility for the content of this brochure.



www.fannin.eu

Fannin (UK) Ltd. Westminster Industrial Estate Repton Road, Measham, Swadlincote, Derbyshire, DE12 7DT T: +44 (0) 1530 514566 E: serviceuk@fannin.eu Fannin Ltd. Fannin House South County Business Park Leopardstown Dublin 18 T: +353 (0) 1290 7000 E: info@fannin.eu

