

Dodhys



Manufactured under licence of
Dräger-Germany

SENECA P2
Modular Anesthesia Machine
for Economical Anesthesia

SENECA P2

A Modular and a versatile Anesthesia Apparatus. Your choice for economical Anesthesia

Mobile type steel frame
Four anti static castors, front two with brakes
Monitor and instrument shelf of stainless steel
Modular drawer unit
Choice of rail and SelectaTec® back bar mounting
Up to 3 gas cascade type flowmeters, protected and color coded
Up to 2 yokes oxygen, 2 yokes nitrous oxide and 2 pressure gauges for each gas
Up to 3 pipeline connections, oxygen, nitrous oxide, and air, with 1 pressure gauge for each gas
Nitrous oxide cut-off device, oxygen deficiency signal, and oxygen flush
Large choice of breathing circuits
All conical connections according to EN 1281-1:1997

BASIC UNIT

Seneca P2 basic unit mounted on trolley with rail and antistatic castors including stainless steel monitoring shelf, N ₂ O cut-off, Oxygen flush, and mixed gas outlet according to BS 3649.	MD 51000
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GAS SUPPLY, CYLINDERS (please select)

2 Yoke set, Oxygen including Pin Index yokes according to BS 1319, ISO 407, 2 pressure regulators, and 2 pressure gauges (1 for each yoke)	MD 51113
2 Yoke set, Nitrous Oxide including Pin Index yokes according to BS 1319, ISO 407, 2 pressure regulators, and 2 pressure gauges (1 for each yoke)	MD 51115
1 Yoke set, Oxygen including Pin Index yokes according to BS 1319, ISO 407, 1 pressure regulator, and 1 pressure gauge	MD 51117
1 Yoke set, Nitrous Oxide including Pin Index yokes according to BS 1319, ISO 407, 1 pressure regulator, and 1 pressure gauge	MD 51119

GAS SUPPLY, MEDICAL GAS PIPELINE

O ₂ connection set, includes pressure gauge and CPS connection hose 5 m, but w/o probe*	MD 51211
N ₂ O connection set, includes pressure gauge and CPS connection hose 5 m, but w/o probe*	MD 51213
Air connection set, includes pressure gauge and CPS connection hose 5 m, but w/o probe*	MD 51213

*Separate leaflet on Probes, Connectors and Hoses also available.

FLOWMETERS (Please select one)

2-gas, single antistatic tube each, O ₂ : 0-10 L/min and N ₂ O: 0-10 L/min	MD 51300
2-gas, double antistatic tube each, cascaded O ₂ :0-1 + 1-10 L/min and N ₂ O:0-1 + 1-10 L/min	MD 51301
3-gas, single antistatic tube each, O ₂ , N ₂ O and Air, all 0-10 l/min	MD 51301
3-gas, double antistatic tube each, O ₂ & N ₂ O cascaded.	MD 51304

BREATHING CIRCUITS*

Circle system DA, complete with 1 kg absorber, hoses and mask	MD 51500
Dräger closed circuit 8 ISO with 1 kg absorber, hoses and mask	MD 28915
Closed circuit with 2 kg jumbo absorber, hoses and mask	MD 51590
Magill open system complete with hoses and masks, according to ISO norms	MD 26130
Paediatric Circuit according to Dr. Kuhn	MD 25634
Bain circuit complete	MD 15250
Paediatric Anesthetic system, autoclavable	MD 51599

*Other circuits also available on request

VAPORIZERS

Dräger Halothane vaporizer 2000, rail mounting	MD 51405
Dräger Enflurane vaporizer 2000, rail mounting	MD 51410
Dräger Isoflurane vaporizer 2000, rail mounting	MD 51415
Dräger Halothane vaporizer 2000, SelectaTec® mounting	MD 51435
Dräger Enflurane vaporizer 2000, SelectaTec® mounting	MD 51440
Dräger Isoflurane vaporizer 2000, SelectaTec® mounting	MD 51445

SPECIAL ACCESSORIES

Sensitive Oxygen Ratio controller for minimum 25% Oxygen	MD 32940
Acoustic oxygen deficiency signal	MD 51020
Pneumatic ON/OFF switch	MD 51025
SelectaTec® back bar for 2 vaporizers	MD 51030

OPTIONAL ACCESSORIES

Single drawer unit	MD 51065
Double drawer unit	MD 51075
Claw with two hooks	MD 51035
1 kg absorber for Circle System	MD 51509

VENTILATOR

Microprocessor controlled Anesthesia Ventilator with backup of working parameters, time and volume controlled, 5-80 bpm, Tidal Volume Max. 1500 ml (adult bellows), I:E ratio 1:1.0-1:3.0, Alarms for Apnoea, High & Low pressure, low battery. Built-in battery. Power Source: AC 220V 50/60Hz and Oxygen.	MD 51710
Infant Bellows for 0-300 ml Tidal Volume	MD 51775
Ventilator as above but with built-in Volume Monitor	MD 51715



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