

WATO EX-20 Anesthesia Machine



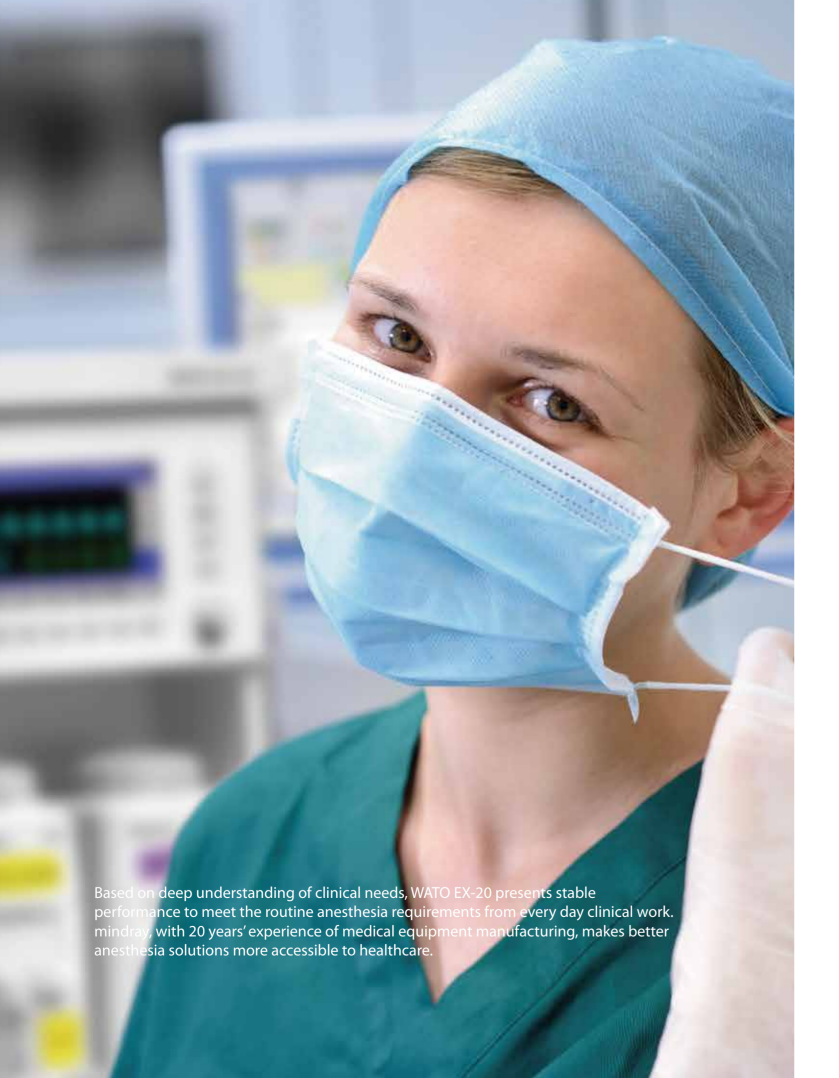














Stability

Based on the latest anesthesia architecture from our high-end anesthesia machine, WATO EX-20 presents the valuable stability features similar to WATO EX-65. High quality components and state-of-the-art technology improves the machine's performance. With dynamic gas compensation the machine can deliver precise tidal volumes and the patented three flow sensor design provides more accurate monitoring and increases the flow sensor's life span.

Completeness

Mindray always focus on high quality and reliable products for clinical use, WATO EX-20 is equipped with complete configurations including $O_2 \ N_2 O \ Air$ supply, two vaporizer positions, ACGO (Auxiliary Common Gas Outlet) and oxygen sensor. In addition other choices of accessories and functions provide maximum flexibility to different customers.

Simplicity

The main principle of WATO EX-20 is to simplify the training and operating process. with 7.4" color TFT screen, compact design breathing circuit, WATO EX-20 provides a concise working circumstance to support clinicians.

Full Configuration

WATO EX-20's ventilation mode from volume mode to pressure mode suits for various patients ranging from pediatric to adult. Besides the stable performance ventilator, the tri-flow sensor design significantly improves the accuracy of tidal volume measurement. The full configuration features includes:

- Automatically fresh gas compensation
- Electronic PEEP adjustment
- Patient type with recommended setting
- ACGO outlet for non-rebreathing circuit
- Auxiliary O₂ outlet for local and regional anesthesia
- Oxygen sensor
- Maximum 4 yokes for back-up cylinder
- Suction unit
- C3 Air compressor

Innovative Design

The compact breathing circuit is suitable for low flow anesthesia. Low circuit volume improves the gas exchange efficiency and is also suitable for pediatric ventilation. The stand-alone breathing circuit can be disassembled and assembled by one key only, which cuts the maintenance time and reduces the workload. WATO EX-20 even provides other features:



- Lower ventilation resistance
- Total autocalvable Breathing circuit (134 °C)
- Integrated heating system
- Auxillary power outlet
- Up to 240mins back-up battery
- Passive / Active AGSS
- O₂/Air driven





Mindray's global powerful service network and qualified partner provide reliable and economical maintenance service.

- Amply spare parts supply
- Fast service guarantee
- Thorough quality control
- Global service network



Technical specification

| Weight(without vaporizer and cylinder) | 120kg |
|--|--|
| Dimensions | 1375mm(H) X 880mm(W) X 620mm(D) |
| Power supply | 100~240 V |
| Back-up battery | 90 min (one battery) 150 min (two batteries) |
| Ventilator | Pneumatic driven and electronic control |
| Ventilation mode | Spontaneous/Manual/VCV/PCV(optional) |
| Tidal volume | 40~1500 mL (VCV) 5~1500 mL (PCV) |
| Inspiratory flow range | 1~100 L/min |
| Oxygen flush | 25~75 L/min |
| ACGO | Independent ACGO |
| Oxygen sensor | optional |
| CO ₂ canister | 1.5L |
| Gas supply | O ₂ , O ₂ +N ₂ O, O ₂ +Air, O ₂ +N ₂ O+Air |
| Back-up cylinder yokes | 2 or 4 yokes |
| Position for vaporizer | 1 or 2 |
| Vaporizer mounting system | Selectatec, interlock |
| Monitor parameters | Tidal volume, O ₂ concentration, airway pressure, breathing frequency, minute volume, PEEP |
| Alarm | Low airway pressure, High airway pressure, Oxygen failure alarm, Apnea alarm, Breathing rate alarm, O ₂ concentration |
| AGSS | Passive, Active |
| Drawer | 2 |

For more information, please contact Mindray sales representatives