

MINDRAY Anaesthesia Systems



WATO-EX20/30

- Informative message displayed on screen to confirm the assembly of CO2 absorbent canister
- Multi-selectable display on a TFT screen
- Contemporary and ergonomic consideration
- Classical flowmeters of O2, N2O or Air
- Electronically-controlled and pneumatically-driven ventilator
- VCV, PCV, SIMV, P-mode and Manual modes
- Allow in conjunction with up to 2 vaporizers
- External module of EtCO2 monitoring
- Meet versatile applications, especially at low flow anaesthesia
- Compatible with Mindray patient monitors



WATO-55/65

- Breathing circuit with CO2 bypass valve, which supports CO2 absorbent canister exchange during surgeries
- Informative message displayed on screen to confirm the assembly of CO2 absorbent canister
- Cardioplumarybypass (CPB) alarm management
- Multi-selectable display on a TFT screen
- Contemporary and ergonomic consideration
- Electronic flowmeters of O2, N2O or Air
- Electronically-controlled and pneumatically-driven ventilator
- VCV, PCV, SIMV, PSV and Manual modes
- Allow in conjunction with up to 2 vaporizers
- Minimum TV down to 20mL, suitable for the patients from neonate to adult without changing the breathing circuit.
- Modular device of EtCO2, Anesthetic Agents, BIS and loops measurement
- Meet versatile applications, especially at low flow anaesthesia
- Compatible with Mindray patient monitors