# **WATO EX-65**

## Anesthesia System

#### **Physical Specifications**

**Dimensions and Weight** Height 1370 mm

Width	
Depth	

Weight

Width

Length

**Top Shelf** Weight limit

30 kg 305 mm 545 mm

690 mm

<145 kg

850 mm

130 mm

415 mm

Work Surface Height

1635 cm<sup>2</sup> Area Drawer (3Xdrawers, Internal Dimension)

Height Width Depth **Bag Arm** 

320 mm 1150 mm 312 mm ISO 22mm OD, 15mm ID

Casters

Connection

Height

Length

Diameter

Brakes

## 125 mm Center brake system with Lock / Unlock icons

780 mm (not including breathing system) 945 mm (including breathing system)

(without vaporizers and cylinders)

#### **Ventilator Specifications**

**Modes of Ventilation** 

Manual/Spontaneous Ventilation/Bypass Volume Control Ventilation (VCV) with PLV function Pressure Control Ventilation (PCV) with/without volume guarantee (VG) Synchronized Intermittent Mandatory Ventilation (SIMV-Volume Controlled and SIMV-Pressure Controlled) Pressure Support Ventilation (PS) with apnea backup Synchronized Intermittent Mandatory Ventilation Volume Guarantee (SIMV-VG) Continuous Positive Airway Pressure/Pressure Support Ventilation (CPAP/PS) Compensation Circuit gas leakage compensation and automatic compliance compensation **Ventilation Parameters Range** Patient Size Adult, Pediatric, Neonate

r atient Size	Adult, l'ediatric, Neonate
Tidal volume	10~1500 mL (Volume Mode)
	5~1500 mL (Pressure Mode)
Pinsp	5~80 cmH₂O
Plimit	10~100 cmH <sub>2</sub> O
ΔPsupp	3~60 cmH₂O
	0, 3~60 cmH <sub>2</sub> O (CPAP/PS)
Rate	2~100 bpm
I:E	4:1 - 1:8
Inspiratory pause (Tip:Ti)	OFF, 5% - 60%
Inspiratory time (Tinsp)	0.2 - 10.0 s
Trigger window	5% - 90%
Flow trigger	0.2 ~ 15 L/min
Pressure trigger	-20~ -1 cmH <sub>2</sub> O
Expiration termination le	evel 5% - 80%
Minimum Rate	2 - 60 bpm



Tslope	0.0 - 2.0 s
Apnea I: E	4:1~1:8
ΔPapnea	3 - 60 cmH <sub>2</sub> O
Positive End Expirator	
Туре	Integrated, electronic controlled
Range	OFF, 3~30 cmH <sub>2</sub> O
Ventilator Performance	
Driving pressure	280 kPa to 600 kPa
Peak gas flow	120 L/min + Fresh Gas Flow
Monitoring Parameter	
Minute volume	0 ~ 100 L/min
Tidal volume	0~3000 ml
Inspired oxygen (FiO <sub>2</sub> )	18% ~ 100%
Airway pressure	-20 ~ 120 cmH <sub>2</sub> O
I:E	50:1 ~ 1:50
Rate	0 ~120 bpm
PEEP	0 ~ 70 cmH <sub>2</sub> O
Resistance (R)	$0 \sim 600 \text{ cmH}_2\text{O}/(\text{L/s})$
Compliance (C)	0 ~ 300 ml/cmH <sub>2</sub> O
Elasticity (E)	0.003 to 10 hPa/mL(cmH2O/mL)
Control Accuracy	
Volume delivery	5 mL to 60 mL: ±10 mL
	60 mL to 210 mL: ±15 mL
	210 mL to 1500 mL: $\pm$ 7% of the set value
Pressure	Pinsp, Plimit, ΔPsupp, ΔPapnea
	$\pm$ 2.5 cmH <sub>2</sub> O or $\pm$ 7% of the set value,
	whichever is greater
PEEP	$OFF: \pm 3.0 \text{ cmH}_2O$
	3 to 30 cmH <sub>2</sub> O: $\pm$ 2.0 cmH <sub>2</sub> O, or $\pm$ 8% of the
	set value, whichever is greater
Rate	$\pm$ 1bpm or $\pm$ 10% of the set value, whichever
	is greater
I:E	2:1 to 1:4: $\pm$ 10% of the set value
	Other range: $\pm$ 25% of the set value
Tip:Ti	± 8%
Tinsp	± 0.2s
Trigger Window	± 10%
Flow Trigger	± 1L/min
Pressure Trigger	$\pm 2 \text{cmH}_2 \text{O}$
Exp% Monitoring Accuracy	± 10%
Volume monitoring	0 to 60 mL: ± 10 mL
volume monitoring	60 to 210 mL: $\pm$ 15 mL
	210 to 3000 mL: $\pm$ 7% of the real reading
Pressure monitoring	$\pm$ 2.0 cmH2O or $\pm$ 4% of the real reading
essare monitoring	whichever is greater
Rate	$\pm$ 1bpm or $\pm$ 5% of the real reading,
nate	

whichever is greater

I:E	2:1 to 1:4: $\pm$ 10% of the reading
	Other range: no defined.
MV	$\pm$ 0.1L/min or $\pm$ 8% of the real reading,
	whichever is greater
O2 concentration	$\pm$ (2.5% of volume percentage + 2.5% of gas
	concentration)

## **Trend Graph**

Continuous trend information with time discrete events for the latest 48 hours

#### **Trend Table**

Continuous trend information together with time discrete events for the latest 48 hours

#### Alarm Log Book

500 events storage, first in first out

### Alarm setting

Tidal volume	Low: 0 ~ 1595 ml	
	High: 5 ~ 1600 ml	
Minute volume	Low: 0 ~ 99 L/min	
	High: 0.2 ~ 100 L/min	
Inspired oxygen	Low: 18% ~ 98%	
	High: OFF, 20% ~ 100%	
Apnea alarm	VTe < 10ml measured in 20s	
	$Paw < (PEEP + 3) cmH_2O in 20s$	
Airway pressure low	0 ~98 cmH₂O	
Airway pressure high	2~100 cmH <sub>2</sub> O	
Sustained airway pressure alarm: 15s		
Subatmospheric pressure alarm: $Paw < -10 \text{ cmH}_2O$		
Alarm silence countdown timer: 120 to 0 seconds		

## Lung Recruitment Tool

Maneuver	Multi-Step and One-Step Recruitment	
One-Step Recruitment	Pressure Hold: 20 to 60 cmH <sub>2</sub> O	
	Hold Time: 10 to 40s	
	PEEP on Exit: Off, 3 to 30 cmH <sub>2</sub> O	
Multi-Step Recruitment Increasing PEEP progressively		
	(with a maximum of 7 stages)	

#### **Ventilator Components**

riow School	
Туре	Variable orifice flow sensor
Location	Inspiratory and expiratory port
Oxygen Sensor	
Туре	Galvanic fuel cell
FiO <sub>2</sub> displayed	18% to 100%
Accuracy	± (volume fraction of 2.5 % +2.5 % gas level)
Response Time	≤20 seconds
Ventilator Screen	
Display type	Color capacitive touch screen
Display size	15 inch
Pixel format	1024 x 768
Brightness	Adjustable
Screen display	configurable
Display parameters	All setting and alarm parameters (including
	Breath rate, I/E ratio, Tidal volume, Minute
	volume, PEEP, MEAN, PEAK, PLAT, and $O_2$
	concentration, EtCO <sub>2</sub> , N <sub>2</sub> O, Aesthesia gas
	concentration, BIS)
Display waveforms	P-T, F-T, V-T, CO <sub>2</sub> , BIS, O <sub>2</sub> , Anesthetic gas, N <sub>2</sub> O
Spirometry loops	P-V, F-V and F-P

On screen timer

Spirometry loops Timer Communication Ports

One RS-232C connector and one DB9 connector Ethernet (RJ-45) USB VGA

## Vaporizers

Vaporizer
Support agents
Position Mounting mode

Mindray V60 Anesthetic Vaporizer or Penlon Sigma Delta Anesthetic Vaporizer Halothane, Enflurane, Isoflurane, Sevoflurane MAX.2 Selectatec<sup>®</sup>, with interlocking function Plug-in<sup>®</sup>, with interlocking function

#### Modules

## Anesthesia Gas (AG) Module

Anesthesia Gas (AG) N	<b>Nodule</b>
Monitor gases	CO <sub>2</sub> , N <sub>2</sub> O, Halothane, Enflurane, Isoflurane,
	Sevoflurane, Desflurane, MAC, Paramagnetic
	O <sub>2</sub> (optional)
Warm-up time	45 s (ISO accuracy mode)
	10min (full accuracy mode)
Pump rate	Adu/Ped: 150, 180, 200 ml/min
	Neo: 100, 110, 120 ml/min
Range	CO <sub>2</sub> : 0% ~ 10%
-	Des: 0% ~ 18 %
	Sev: 0% ~ 8%
	Enf, Iso, Hal: 0% ~ 5%
	O <sub>2</sub> /N <sub>2</sub> O: 0% ~ 100%
Carbon Dioxide (CO <sub>2</sub> )	Modules
Method	Infrared absorption
Module type	Mindray side-stream
	Capnostat mainstream
	Oridion micro-stream
	(optional)
Work mode	Standby or measurement
Displayed numerics	EtCO <sub>2</sub> , FiCO <sub>2</sub>
Waveform	Capnography
Side-Stream Carbon D	Dioxide (CO <sub>2</sub> ) Module
Measurement range	0 ~ 152 mmHg
Accuracy	±2 mmHg (0 ~ 40 mmHg)
	$\pm$ 5% of the real reading (41 ~ 76 mmHg)
	$\pm$ 10% of the real reading (77~152 mmHg)
Resolution	1 mmHg
Pump rate	Neonatal: 100 mL/min or 120 mL/min
	Adult/children: 120 mL/min or 150 mL/min
Warming-up time	< 1 min, enter the ISO accuracy mode
	After 1 min, enters the full accuracy mode
Response time	<5 s@100 mL/min
	<5 s@120 mL/min
	Measured by using neonatal watertrap and
	2.5 m neonatal sampling line
	<6.5 s@120 mL/min
	<6 s@150 mL/min
	Measured by using adult watertrap and
	2.5 m adult sampling line
Mainstream CO <sub>2</sub> Mod	ule
Measurement range	0 ~ 150 mmHg
Accuracy	± 2 mmHg (0 ~ 40 mmHg)
	$\pm$ 5% of the reading (41 ~ 70 mmHg)
	$\pm$ 8% of the reading (71 ~ 100 mmHg)
	$\pm$ 10% of the reading (101 ~ 150 mmHg)
Resolution	1 mmHg
Response time	<2 s
Alarm limit	EtCO <sub>2</sub> High: OFF, 2 ~ 150 mmHg
	EtCO <sub>2</sub> Low: OFF, 0 ~ 148 mmHg
	FiCO <sub>2</sub> High: OFF, 1 ~ 150 mmHg
Micro-stream CO <sub>2</sub> Mo	
Measurement range	0 ~ 99 mmHg
Accuracy	0 ~ 38 mmHg: ± 2 mmHg

39 ~ 99 mmHg:  $\pm$  (5 % of the reading + 0.08 % of (the reading minus 38 mmHg))

Sumpling face	56 (11)/1111	02 CONTIONS	
Sampling accuracy	-7.5 ml/min ~ + 15 ml/min	Method	$N_2O$ shut off with loss of $O_2$ pre
Initialization time	30s	Supply failure alarm	≤ 220.6 kPa ± 34.2kPa
Response time	≤ 2.9s	O <sub>2</sub> Flush	25 ~ 75 L/min
Rising time	≤ 190 ms	O <sub>2</sub> -N <sub>2</sub> O Link system	
Alarm range	EtCO <sub>2</sub> High: OFF, 2 ~ 99 mmHg	Туре	Mechanical
	EtCO <sub>2</sub> Low: OFF, 0 ~ 97 mmHg	Range	O2 concentration not lower that
	FiCO₂ High: OFF, 1 ~ 99 mmHg	Auxiliary O <sub>2</sub> Flowme	ter
BIS Module		Range	0 ~ 15 L/min
Measured parameters	EEG	Indicator	Flow tube
BIS/BIS L, BIS R 0 ~ 100		Electronic Flow Meters	
Sweep speed	6.25 mm/s,12.5 mm/s, 25 mm/s or 50 mm/s	O <sub>2</sub> flow range	0 to 15 L/min
Alarm limit	BIS high: 2 ~ 100	Air flow range	0 to 15 L/min
	BIS low: 0 ~ 98	N <sub>2</sub> O flow range	0 to 10 L/min
Calculated parameters	SQI/SQI L, SQI R; EMG/EMG L, EMG R; SR/SR L,	Accuracy	between -10% and +10% of th
	SR R; SEF/SEF L, SEF R; TP/TP L, TP R; BC/BC L,		value (under 20°C and 101.3 kF
	BC R; sBIS L, sBIS R; sEMG L, sEMG R; ASYM		between 10% and 100% of full
Agent Consumption Calculation		Optimizer	
Calculation range	0 to 3000 ml	Only available when A	G or CO <sub>2</sub> Module is loaded
Accuracy	$\pm$ 2 mL, or $\pm$ 25% of the real reading,		
	whichever is larger	Environmental Speci	fications
		Operating	
Electrical Specification	15	Temperature	10 ~ 40°C
Current Leakage		Relative humidity	15% ~ 95% (noncondensing)
			-

Sampling rate

Current Leakage		
100 ~ 240V	< 500 μA	
Power and Battery Backup		
Power input	220-240 V, 50/60 Hz, 6A	
	100-120 V, 50/60 Hz, 7A	
	100-240 V, 50/60 Hz, 7A	

50 ml/min

#### Auxiliary electrical outlets

·	Up to 4 outlets (3A for each, total 5A)
Battery backup	90 minutes in case of one battery or
	240 minutes in case of two batteries (powered
	by new fully-charged batteries with 25°C
	ambient temperature)
Battery type	Build-in Li-ion battery, 10.95 VDC, 4500 mAh
Safety feature	In case of electricity and battery failure,
	manual ventilation, gas delivery and agent
	delivery are possible

#### **Pneumatic Specifications**

i neumane opeemeane			
ACGO (Auxiliary Common Gas Outlet, Integrated)			
Connector	ISO 22 mm OD and 15 mm ID		
Pipeline Supply			
Gas type	O <sub>2</sub> , N <sub>2</sub> O and Air		
Pipeline input range	280 to 600 kPa		
Pipeline connections	DISS or NIST		
Pipeline Supply Pressure Gauges			
Display type	Mechanical		
Ranges	0 to 1000kPa		
Accuracy	$\pm$ (4% of the full scale reading + 8% of the		
	actual reading)		
Cylinder Supply			
Cylinder Supply	E Cylinder (American style or UK style)		
O <sub>2</sub> Input Range	6.9 to 20 MPa		
N <sub>2</sub> O Input Range	4.2 to 6 MPa		
Air Input Range	6.9 to 20 MPa		
Cylinder Connections	Pin-Index Safety System (PISS)		
Yoke Configuration	O <sub>2</sub> , N <sub>2</sub> O, Air		
Cylinder Supply Pressure Gauges			
Display type	Mechanical		
Air Range	0 to 25 MPa		
O <sub>2</sub> Range	0 to 25 MPa		
N <sub>2</sub> O Range	0 to 10 MPa		
Accuracy	$\pm$ (4% of the full scale reading+8% of the		
	actual reading)		

### O<sub>2</sub> Controls

```
th loss of O<sub>2</sub> pressure
4.2kPa
on not lower than 25%
and +10% of the indicated
0°C and 101.3 kPa, for flow
and 100% of full scale)
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70 ~ 106 kPa

50 ~ 106 kPa

-20 ~ 60°C for main unit, -20 ~ 50°C for  $O_2$  sensor

10% ~ 95% (noncondensing)

ompatibility Complies with all requirements of IEC 60601-1-2 Complies with all requirements of IEC 60601-1-2

#### **Breathing System Specification**

Breathing system volume (Pre-pak)		
Automatic ventilation	2850 ml	
Manual ventilation	1800 ml	
Breathing system volume (Non Pre-pak)		
Automatic ventilation	2600 ml	
Manual ventilation	1800 ml	
System Components		
Carbon dioxide absorbent canister		
	Absorbent capacity: 1500 mL	
Integrated expiratory limb water trap		
	Capacity: 6 mL	
Breathing Circuit Parar	neters	
System leakage	$\leq$ 60 mL/min at 3 kPa	
Compliance	≤4 mL/100Pa (Manual mode)	
	Automatically compensates for compression	
	losses within the breathing circuit in	
	mechanical mode	
Expiration resistance	< 6.0 cm H <sub>2</sub> O @60 L/min	
Inspiration resistance	< 6.0 cm H <sub>2</sub> O @60 L/min	
System Pressure Gauge		
Range	$-20 \sim 100 \text{ cmH}_2\text{O}$	
Accuracy	$\pm$ (2% of the full scale reading + 4% of the	
	actual reading)	
Ports and Connectors		
Exhalation	22 mm OD / 15 mm ID conical	
Inhalation	22 mm OD /15 mm ID conical	
Manual bag port	22 mm OD /15 mm ID conical	
Bag-to-Ventilator Swite	ch	

**Bi-stable** 

Туре

Control	Switch between manual and mechanical	
	ventilation	
Integrated Adjustable Pressure Limiting (APL) Valve		
Range	SP, 5 ~ 70 cmH <sub>2</sub> O	
Tactile knob indication at above 30 cmH <sub>2</sub> O		
Accuracy	$\pm$ 3 cmH2O or $\pm$ 15% of the setting value,	
	which is greater, but is not more than + 10	
	cmH2O	
Anesthetic Gas Scavenging System (AGSS)		
Size (H x W x D)	430 x 132 x 114 mm	
Type of disposal system		
	Active: High-flow or Low-flow	
	Passive	
Applicable standard	ISO 80601-2-13	
Pump rate	75 ~ 105 L/min (High-flow)	
	25 ~ 50 L/min (Low-flow)	
Draccure relief devices Draccure componentian energing to the six		

Pressure relief device: Pressure compensation opening to the air State indication of the disposal system: The float falls below the "MIN" mark on the sight glass when the disposal system does not work or the pump rate is lower than 25 L/min (Low-flow) or 75 L/min (high-flow). Connector of the disposal system: ISO 9170-2

#### Materials

All materials in contact with exhaled patient gases are autoclavable, except flow sensors (being not capable of being autoclaved), O2 sensor, and mechanical pressure gauge. All materials in contact with patient gas are latex free.

#### **Suction Device**

#### **Venturi Suction Regulator**

Gas source	Air, from system gas source		
Minimum flow	20 L/min		
Maximum vacuum	≥72 kPa at supply gas pressure of 280 kPa;		
	≥73 kPa at supply gas pressure of 600 kPa		
Continuous Suction Regulator			
Supply	Negative Pressure Suction		
Maximum vacuum	517.5 mmHg to 540 mmHg (69 kPa to 72 kPa)		
	with external vacuum applied of 540 mmHg		
	and 40 L/min free flow		
Maximum flow	39 L/min to 40 L/min with external vacuum		
	applied of 540mmHg and 40 L/min free flow		
Minimum flow	20 L/min		

Please contact your local Mindray sales representative for the most current information.





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