## **Compact Anesthesia Machine**



#### The BREATH of LIFE





- Complete rust proof Stainless steel frame structure.
- Pneumatic Oxygen failure alarm and N<sub>2</sub>O cut off system.
- Lever operated Anti-Hyphoxic device.
- Goldman Vaporizer or Selectatec Type mount bar.
- Emergency oxygen flush button.
- Large SS drawer and castor wheels.

<sup>\*</sup> Picture is an illustration. Refer Standard features for actual configuration

### **Compact Anesthesia Machine**

#### The BREATH of LIFE

#### **Basic Configuration**

• "ELITE 215" with one O<sub>2</sub> and one N<sub>2</sub>O cylinder mounting with 2 Tube Rotameter.

#### **Standard Features**

#### **Physical**

Machine Size 460x780x1360mm (WxDxH)

Weight ~65 Kgs.

#### **Functional**

- Colour coded ring indexed pipeline fittings.
- Pin Indexed Yoke for one O<sub>2</sub> and N<sub>2</sub>O cylinder.
- Individual gauges for Pipeline and Cylinder inlet gas monitoring.
- 2 Tube Rotameter.
- NRV on Back bar for Vaporizer protection.
- Common gas outlets with O<sub>2</sub> flush.

- Over pressure Blow-off Valve (set at 50cm H<sub>2</sub>O) for Patient safety.
- Pneumatic O<sub>2</sub> failure alarm with N<sub>2</sub>O cut-off.
- Audible alarm for O<sub>2</sub> failure.
- Colour coded gas supply hoses for O<sub>2</sub>, N<sub>2</sub>O.
- Auxiliary O<sub>2</sub> Outlet.
- Single large Drawer and Top tray for monitor.

#### **Optional**

- Both Selectatec and Goldman Vaporizer.
- Three Tube Rotameter.
- · Scavenging system.
- CO<sub>2</sub> Absorber system.
- MRI Compatible version.

#### NOTE

Technological up gradation is a continuous process. Specifications and availability of the product mentioned in the leaflet are subject to change without notice. All the accessories shown are not part of standard scope of supply, unless otherwise specified in the written quotation.

AVASARALA TECHNOLOGIES LTD. RESERVES THE RIGHT TO ALTER AND IMPROVE THE SPECIFICATION OF ANY PRODUCT WITHOUT NOTIFICATION



#### Avasarala Technologies Limited

Corporate Centre:

# 47, 36th Main, B.T.M. 1st Stage, Dollar Scheme, Bangalore - 560 068, India.

Ph: +91 80 2668 3860 Fax: 2668 3935, 2668 5734

E-mail: info@avasarala.com

Works:

RS - No. -54/4, Villianur Bahour Road,

Korkadu Village,

Pudhucherry - 605 110, India. Phone : +91 413 2665922 Telefax : +91 413 2660855 E-mail : ksvvp@avasarala.com

# ELITE 415 Anesthesia Machine



#### The BREATH of LIFE





A Continuous Flow Anesthesia System ideally suited for any theatre

- Complete rust proof Stainless steel frame structure with antistatic castor wheels.
- Provision to mount 2 O<sub>2</sub> and 2 N<sub>2</sub>O cylinders.
- Pneumatic Oxygen failure alarm and N₂O cut off system.
- Lever operated Anti-Hyphoxic device.
- Dual Selectatec Type vapouriser mounting.
- Patient block with change over switch and emergency oxygen flush button.
- SS drawer and Monitor shelf.

<sup>\*</sup> Picture is an illustration. Refer Standard features for actual configuration

#### **Anesthesia Machine**

#### The BREATH of LIFE

#### **Basic Configuration**

• "ELITE 415" with two O<sub>2</sub> and two N<sub>2</sub>O cylinder mounting and 2 Tube Rotameter.

#### **Standard Features**

#### **Physical**

Machine Size
 600x780x1385mm (WxDxH)

Weight ~85 Kgs.

#### **Functional**

- Colour coded ring indexed pipeline fittings.
- Pin Indexed Yoke for two O<sub>2</sub> and two N<sub>2</sub>O cylinders.
- Individual gauges for Pipeline and Cylinder inlet gas monitoring.
- 2 Tube Rotameter with fluroscent back cover for better illuminance
- Dual Selectatec type inter-lock mounting for 2 Vaporizer inline.
- NRV on Back bar for Vaporizer protection.
- Patient block with changeover switch.
- Common gas outlets with O<sub>2</sub> flush.

- Over pressure Blow-off Valve (set at 50cm H<sub>2</sub>O) for Patient safety.
- Pneumatic O<sub>2</sub> failure alarm with N<sub>2</sub>O cut-off.
- Audible Alarm for O<sub>2</sub> failure.
- Additional reservoir for O<sub>2</sub> storage.
- Colour coded gas supply hoses for O<sub>2</sub>, N<sub>2</sub>O.
- Auxiliary O<sub>2</sub> Outlet.
- SS Drawer and Top tray for monitor.
- Trolley system with antistatic castors.

#### **Optional Configuration**

- 3 gas system.
- Both Selectatec and Goldman Vaporizer mounting.

#### **Optional Features**

- Visual alarm for Oxygen failure.
- · Scavenging system.
- CO<sub>2</sub> Absorber system.
- · Anesthesia Ventilator system.

#### NOTE

Technological up gradation is a continuous process. Specifications and availability of the product mentioned in the leaflet are subject to change without notice. All the accessories shown are not part of standard scope of supply, unless otherwise specified in the written quotation.

AVASARALA TECHNOLOGIES LTD. RESERVES THE RIGHT TO ALTER AND IMPROVE THE SPECIFICATION OF ANY PRODUCT WITHOUT NOTIFICATION



#### **Avasarala Technologies Limited**

**Corporate Centre:** 

# 47, 36th Main, B.T.M. 1st Stage, Dollar Scheme,

Bangalore - 560 068, India.

Ph: +91 80 2668 3860 Fax: 2668 3935, 2668 5734

E-mail: info@avasarala.com

#### Works:

MSI Area, 24th Cross, 6th Main, PIPDIC Industrial Estate Mettupalayam, Puducherry - 605 009, INDIA

Phone : +91 413 2275574 / 4207557 Mobile : 99439 78716 / 98805 35017

E-mail: info@avasarala.com, ksvvp@avasarala.com

# ELITE 615 Anesthesia Machine



#### The BREATH of LIFE





- Complete rust proof Stainless steel frame structure with antistatic castor wheels.
- Pneumatic Oxygen failure alarm and N<sub>2</sub>O cut off system.
- Lever operated Anti-Hyphoxic device.
- Dual Selectatec Type Vaporizer mount bar.
- Movable patient block with emergency oxygen flush button.
- SS drawers and Monitor shelf.

<sup>\*</sup> Picture is an illustration. Refer Standard features for actual configuration

#### **Anesthesia Machine**

#### The BREATH of LIFE

Over pressure Blow-off Valve (set at 50cm H2O) for

Pneumatic O<sub>2</sub> failure alarm with N<sub>2</sub>O cut-off.

Colour coded gas supply hoses for O<sub>2</sub>, N<sub>2</sub>O and Air.

Patient safety.

Audio alarm for O<sub>2</sub> failure.

Auxiliary O2 Outlet.

Additional reservoir for O<sub>2</sub> storage.

SS Drawers and Top tray for monitor.

#### Basic Configuration

• "ELITE 615" with two O<sub>2</sub> and one N<sub>2</sub>O cylinder mounting and 3 Tube Rotameter.

#### Standard Features.....

#### **Physical**

 Machine Size 690x860x1395mm (WxDxH)

 Weight 80 Kgs.

#### **Functional**

- Colour coded ring indexed pipeline fittings.
- Pin Indexed Yoke for two O<sub>2</sub> and one N<sub>2</sub>O cylinders.
- Individual gauges for Pipeline and Cylinder inlet gas monitoring.
- 3 Tube Rotameter.
- Dual Selectatec type inter-lock mounting for 2 Vaporizer in line.
- NRV on Back bar for Vaporizer protection.
- Movable patient block.
- Common gas outlets with O<sub>2</sub> flush.
- **Optional**
- Two O<sub>2</sub> and Two N<sub>2</sub>O cylinders with 5 Tube Rotameter.
- · Both Selectatec and Goldman Vaporizer mount bar.
- · Active Scavenging system.
- CO<sub>2</sub> Absorber system.
- Anesthesia Ventilator system
- MRI compatible version.
- **Quality Standards Met**
- Tested as per ISO 5358:1992 standard.
- · CE certified.

## AVASARALA TECHNOLOGIES LTD. RESERVES THE RIGHT TO ALTER AND IMPROVE THE SPECIFICATION OF ANY PRODUCT WITHOUT NOTIFICATION

Technological up gradation is a continuous process. Specifications and availability of the product mentioned in the leaflet are subject to change without notice. All the accessories shown are not part of standard scope of supply, unless otherwise specified in the written quotation.

**Avasarala Technologies Limited Corporate Centre:** 

# 47, 36th Main, B.T.M. 1st Stage, Dollar Scheme, Bangalore - 560 068, India.

Ph: +91 80 2668 3860 Fax: 2668 3935, 2668 5734

E-mail: info@avasarala.com

MSI Area, 24th Cross, 6th Main, PIPDIC Industrial Estate

Mettupalayam, Puducherry - 605 009, INDIA Phone: +91 413 2275574 / 4207557

Mobile: 99439 78716 / 98805 35017 E-mail: info@avasarala.com, ksvvp@avasarala.com

Works:

www.avasarala.com

# ELITE 915 Anesthesia Delivery System



#### The BREATH of LIFE



A Continuous Flow Anesthesia System ideally suited for any theatre

 $<sup>\</sup>star$  Picture is an illustration. Refer Standard features for actual configuration

### **Anesthesia Delivery System**

#### The BREATH of LIFE

#### **Anesthesia System's Salient Features**

- Complete integration of Anesthesia system, built-in ventilator and CO<sub>2</sub> Absorber
- Stainless Steel, Aluminum frame body & Dual drawer storage unit with work tray
- Colour coded ring indexed pipeline connections
- Pin indexed yoke for two O<sub>2</sub> & one N<sub>2</sub>O cylinders
- Anti Hypoxic Device with lever mechanism to prevent flows of less than 21% of Oxygen & 1:3 ratio conformity
- Five tube Rotameter for O<sub>2</sub>, N<sub>2</sub>O and Air with back light
- Dual Selectatec Vaporizer mount
- Non-Return valve on Back Bar to protect vaporizer
- Patient Block with 22m / 15f mm Common gas outlet
- Emergency O<sub>2</sub> flush button & patient safety blow off valve at 50 cm of H<sub>2</sub>O
- Pneumatic Oxygen failure alarm with N<sub>2</sub>O cut-off mechanism
- O<sub>2</sub> reservoir storage backup & Auxillary O<sub>2</sub> outlet
- CO<sub>2</sub> Absorber with dual canister, canister bypass switch, bellows assembly, Auto / Manual ventilation switch and Manometer.
- Scavenging System

#### **Ventilator's Salient Features**

- · Electronically controlled and pneumatically driven Anaesthesia Ventilator
- · Suitable for Adult & Paediatric by only changing the Canister
- Pressure Controlled Ventilator and Volume limit function with Tidal Volume display.
- 5.0" TFT Display with P Vs T, V Vs T graph
- Built in PEEP
- Single knob control with feather touch buttons
- Fi0, Monitoring

| Input Power     | 220/240VAC 50Hz 60 mA  |
|-----------------|--|
| Battery Back-up | 7.4V,2.6 AH, Li-lon, 3+ hours                                  |
| Drive Gas       | Medical grade Oxygen or Air (dry and oil free) at 45 to 80 psi |

(310 to 550 Kpa)

#### Display

Display parameters

Pressure Vs Time. Volume Vs Time. Expiratory Tidal Volume (V<sub>T</sub>),

Airway Pressure (Paw), O2 concentration (%)

Battery status and Alarms

**Functional** 

Tidal Volume Adult bellows 100 to 1600 ml Pediatric Rellows 25 to 350 ml (Optional)

4 - 99 bpm Rate I:E Ratio 1:0.5 - 1:9 Inspiratory Pressure 4 - 60 cm H<sub>2</sub>O PEEP 4 - 20 cm H<sub>2</sub>O

Visual and Audible alarm for High and Low TV, Low and High O<sub>2</sub> concentration, Patient Disconnection, High

Pressure, Low Pressure, Low Drive Gas & Low Battery

#### **Optional Features**

 Pediatric Bellows Assembly Selector switch to select O<sub>2</sub> or Air as Ventilator drive gas

#### WARNING

The equipment must only be used by qualified personnel, in accordance with the instructions of the manufacturer, as specified in the User Manual and should be serviced and maintained by the authorized service personnel. For Optimal use, this equipment may be used in conjunction with other related products

Technological up gradation is a continuous process. Specifications and availability of the product mentioned in the leaflet are subject to change without notice. All the accessories shown are not part of standard scope of supply, unless otherwise specified in the written quotation.

AVASARALATECHNOLOGIES LTD. RESERVES THE RIGHT TO ALTER AND IMPROVE THE SPECIFICATION OF ANY PRODUCT WITHOUT NOTIFICATION



#### **Avasarala Technologies Limited**

#### **Corporate Centre:**

# 47, 36th Main, B.T.M. 1st Stage, Dollar Scheme,

Bangalore - 560 068, India.

Ph: +91 80 2668 3860 Fax: 2668 3935, 2668 5734

E-mail: info@avasarala.com

#### Works:

MSI Area, 24th Cross, 6th Main, PIPDIC Industrial Estate

Mettupalayam, Puducherry - 605 009, INDIA Phone: +91 413 2275574 / 4207557

Mobile: 99439 78716 / 98805 35017

E-mail: info@avasarala.com, ksvvp@avasarala.com

20 OFF

### **Anesthesia Delivery System**



#### The BREATH of LIFE



 $\star$  Picture is an illustration. Refer Standard features for actual configuration

- Complete Anesthesia Delivery System, inbuilt Ventilator, CO<sub>2</sub> Absorber and Vapouriser (Optional)
- 3 gas system with separate gauges for monitoring pipeline and cylinder gases.
- 5 Tube Rotameter with back-light.
- In line dual Selectatec inter-lock mounting bar with Non-Return Valve.
- Common Gas outlet with O<sub>2</sub> flush.
- Over Pressure Blow-off valve for patient safety.
- Pneumatic On / Off Switch for complete System shut down.
- Pneumatic Audio Visual O<sub>2</sub> failure alarm System.
- Auxiliary O<sub>2</sub> outlet.
- Drawer with easy to clean Thermo form tubs.
- Circle Absorber with dual canister and Circle by-pass switch.
- Manual / Ventilation changeover switch.
- Patient Airway pressure monitoring manometer.
- Option to select O<sub>2</sub> or Air as ventilator drive gas.

### **Anesthesia Delivery System**

#### The BREATH of LIFE

#### **Salient Features**

- Fully Indigenously made Electronically controlled, pneumatically driven Ventilator with feather touch Keys and Control knob for user-friendly Operations.
- 7.0" TFT Display
- Volume Control (VCV), Pressure Control (PCV) and Spontaneous Modes
- FiO2 Monitoring
- Electronic PEEP
- Waveforms for Pressure vs. Time and Volume vs. Time
- · Compliance, Leak Test, Waveform freeze and Inspiratory pause facilities



#### **Physical**

200-240VAC, 50-60Hz, 0.3A max Screen Size 178mm (7.0") TFT Power Bellows (Latex free) **Adult Bellows** - 20 to 1600 ml **Battery Backup** 2+ hours (on full charge) Oxygen or Air (Dry, Oil free) at Paediatric option - 20 to 350 ml Drive Gas 45 to 100 PSI (310 to 690 Kpa)

#### **Functional**

Tidal Volume (VT) 20 to 1600 ml Oxygen Monitor Fuel Cell type (21% and 100%) Breath Rate (BPM) 4 to 99 BPM Ventilator Performance accuracy of delivered volumes IE ratio 1:0.5 to 1:9 < 100 ml: ± 50% 100 to 300 ml: ± 20% Inspiratory Pressure 4 to 60 cmH<sub>2</sub>O > 300 ml: ± 10% Electronic PEEP 4 to 20 cmH<sub>2</sub>O Display parameters Delivered Tidal Volume, Airway Modes Standby Pressure, FiO, %, Battery Status, Alarms Volume Controlled Alarms High and Low TV, Low and High Pressure Controlled O<sub>2</sub> concentration, Patient Spontaneous disconnection, High AW Pressure, Mains failure, Low Spontaneous Mode Active Volume and Pressure battery and Low Drive gas

Fresh Gas Compensation Automatic Tidal Volume

adjustment

Alarms

Inspiratory Pause (does not affect IE ratio) 25% of Insp. Time

Alarms-User Adjustable

**Optional** 

Low and High Tidal Volume,

Low and High O<sub>2</sub> concentration

**Digital Flow meter Assembly** 

Technological up gradation is a continuous process. Specifications and availability of the product mentioned in the leaflet are subject to change without notice. All the accessories shown are not part of standard scope of supply, unless otherwise specified in the written quotation.

AVASARALA TECHNOLOGIES LTD. RESERVES THE RIGHT TO ALTER AND IMPROVE THE SPECIFICATION OF ANY PRODUCT WITHOUT NOTIFICATION



#### Avasarala Technologies Limited

**Corporate Centre:** 

# 47, 36th Main, B.T.M. 1st Stage, Dollar Scheme,

Bangalore - 560 068, India.

Ph: +91 80 2668 3860 Fax: 2668 3935, 2668 5734

E-mail: info@avasarala.com

#### Works:

MSI Area, 24th Cross, 6th Main, PIPDIC Industrial Estate Mettupalayam, Puducherry - 605 009, INDIA

Phone: +91 413 2275574 / 4207557 Mobile: 99439 78716 / 98805 35017

E-mail: info@avasarala.com, ksvvp@avasarala.com

# EM-VENT Emergency Ventilator



#### The BREATH of LIFE





- Compact lightweight Transport / Portable / Emergency Ventilator.
- Time cycled ventilator with Preset Pressure and Volume.
- Works on AC, DC and in-built rechargeable battery.
- FiO<sub>2</sub> setting for 50 and 100%.
- Battery back-up for min of 10hrs on full charge.

<sup>\*</sup> Picture is an illustration. Refer standard features for actual configuration

## **EM-VENT**

### **Emergency Ventilator**

#### The BREATH of LIFE

#### **EM Vent**

• EM Vent Electronic Emergency / Transport Ventilator suitable to Ventilate Critical / Care Patients

#### **Standard Features**

**Physical** 

Size 275x240x160 mm (WxDxH)

(w/o handle)

Weight ~ 4.1 Kgs

**Power** 

Input Power 220/240VAC 50Hz 60 mA or 12V

DC

Battery Back-up ~ 10 hours (on Full charge)

Drive Gas Medical grade Oxygen or Air

(dry and oil free) at 200 to 600

Kpa.

**Functional** 

Minute Volume 3 to 20 L/ min Modes CMV, PCV

SIPPV (Pressure support)

Stand By

Rate 4 - 60 bpm

I:E Ratio 1: 2 fixed for CMV mode Variable

I-Time 0.5 to 3 seconds (in PCV /

SIPPV modes)

Pressure Trigger - 1 to -10 cm H<sub>2</sub>O

(SIPPV mode)

Air way Pressure limit 6 to 60 cm H<sub>2</sub>O

Breathing gas concentration (FiO<sub>2</sub>) Settings

On 100% selection 100% O<sub>2</sub>

On 50% selection 50% O<sub>2</sub> & 50% Air

Gas consumption For MV only

Typical usage (with C type cylinder @ 10/MV)

On No MIX 45 minutes
On MIX 2 hr 20 min

**Displays** 

LCD Display size 70x35mm

Display parameters

In CMV/PCV mode O<sub>2</sub>%, PAWP, BPM, Pmax, Pmin In SIPPV mode O<sub>2</sub>%, PAWP, BPM, Pmax, Pmin,

Trigger

**Controls** 

Knob Minute Volume

Feather keys BPM, Mix/No Mix, Pmax, Pmin,

Mode, I-Time setting

**Alarms** 

Low Supply pressure, Set pressure not reached, Patient Disconnection, Low Airway Pressure,

High Airway Pressure, Low Battery, Mains failure and

Very Low Battery

**Standard Accessories** 

Power cord & DC cord Ventilator Drive Hose

Auxillary outlet tube Breathing circuit

Ventilator mounting bracket

Face Mask fitted with additional regulator to protect from

high input pressure

#### NOTE

Technological up gradation is a continuous process. Specifications and availability of the product mentioned in the leaflet are subject to change without notice. All the accessories shown are not part of standard scope of supply, unless otherwise specified in the written quotation.

AVASARALA TECHNOLOGIES LTD. RESERVES THE RIGHT TO ALTER AND IMPROVE THE SPECIFICATION OF ANY PRODUCT WITHOUT NOTIFICATION



#### Avasarala Technologies Limited

Corporate Centre:

# 47, 36th Main, B.T.M. 1st Stage,

Dollar Scheme,

Bangalore - 560 068, India.

Ph: +91 80 2668 3860 Fax: 2668 3935, 2668 5734

E-mail: info@avasarala.com

Works:

RS - No. -54/4, Villianur Bahour Road,

Korkadu Village,

Pudhucherry - 605 110, India. Phone : +91 413 2665922 Telefax : +91 413 2660855 E-mail : ksvvp@avasarala.com

## EV 600 Plus Ver 2.0

#### **Anesthesia Ventilator**



#### The BREATH of LIFE

#### Salient Features

- FULLY INDIGENOUSLY MADE....
- 7" Color display
- VCV ; PCV and Spontaneous Modes
- · FiO, Monitoring
- Electronic PEEP
- · Waveform display for Pressure Vs Time; Volume Vs Time
- · Compliance and Leak Test

#### Physical

Screen Size

7" TFT

Bellows

Adult (Latex free)

100 - 1600 ml

Paediatric

20 - 350 ml (as optional)

#### Functional

Tidal Volume

Adult bellows

100 - 1600 ml

Paediatric bellows 20 to 350 ml (as optional)

Rate

4 - 99 bpm

I:E Ratio

1:0.5 to 1:9

Inspiratory Pressure 4 - 60 cm H<sub>2</sub>O

Electronic PEEP

4 - 20 cm H<sub>2</sub>O

Modes

Standby

Volume Controlled Pressure Controlled

Spontaneous

Spontaneous Mode

Active Volume and Pressure

Alarms



Battery Back-up Drive Gas

60 minutes (on full charge) Oxygen or Air (dry and oil free) at

45 to 100 psi (310 to 689 kPa)

Fresh Gas

Compensation

Automatic Tidal Volume

adjustment

Oxygen Monitor

Fuel Cell type - 21 % and 100%

Ventilator Performance accuracy of delivered volumes

>300 ml ± 20% >100 ml <300 ml ± 20%

<100 ml ± 50%

Low Drive Gas Pressure, High Continuous Pressure, Low and High Airway Pressure, Mains Failure, Low Battery

#### Alarms - User Adjustable

Low Tidal Volume, High Tidal Volume, Low and High O2

Concentration



#### Avasarala Technologies Limited

Corporate Centre:

# 47, 36th Main, B.T.M. 1st Stage, Dollar Scheme,

Bangalore - 560 068, India. Ph: +91 80 2668 3860 Fax: 2668 3935, 2668 5734

E-mail: info@avasarala.com

MSI Area, 24th Cross, 6th Main, PIPDIC Industrial Estate, Mettupalayam, Puducherry - 605 009, INDIA. Ph: +91 413 2275574 / 4207557 E-mail: ksvvp@avasarala.com

# EV-600 Plus Anaesthesia Ventilator



#### The BREATH of LIFE





- · Electronically controlled and pneumatically driven Anaesthesia Ventilator.
- · Suitable for Adult & Paediatric.
- Pressure controlled Ventilator with Volume Limit function to display Expiratory Tidal Volume.
- 5.0" TFT Display for P Vs T V Vs T waveforms.
- PEEP and FiO2 Monitoring facilities.
- · Single knob control with feather touch buttons.

<sup>\*</sup> Picture is an illustration. Refer Standard features for actual configuration

# EV-600 Plus Anaesthesia Ventilator

#### The BREATH of LIFE

#### EV-600 Plus

EV-600 Plus - Pressure Controlled Ventilator with Volume Limit function to display the Expiratory Tidal
 Volume, suitable for Adult and Paediatric use with Single knob Control and with PEEP function.

#### **Standard Features**

**Physical** 

Size 240x230x430 mm

(WxDxH)

Weight ~ 7.7 kgs.

Power

Input Power 220/240VAC 50Hz 60 mA

Battery Back-up ~ 3 hours (on full charge)

Drive Gas Medical grade Oxygen or Air (dry and oil free) at 45 to 80 psi

(310 to 550 Kpa)

**Functional** 

Tidal Volume

Adult bellows 100 to 1500 ml with limit lock

function.

Pediatric Bellows

(Optional)

25 to 350 ml

Volume Control Set Volume with limit control

and lock position. Set Inspiratory pressure and set required time

and rate

Expiratory Tidal Volume Displayed

Inspiratory Pressure 4 - 60 cm H<sub>2</sub>O

I:E Ratio 1:0.5 - 1:9

Rate 3 - 99 bpm

PEEP (Mechanical) 4 - 20 cm H<sub>2</sub>O

FiO2 21% and 100%

Displays

Display 5.0 "TFT Display

Display parameters Pressure Vs Time waveform,

Volume Vs Time waveform, Expiratory Tidal Volume Oxygen concentration (FiO2)

Airway Pressure, Battery status

and Alarms.

Alarms

Visual and Audible alarm for Patient Disconnection, High Pressure, Low Pressure, High and Low Tidal Volume, High and Low Oxygen concentration (Fi02), Mains failure,

Low Drive Gas & Low Battery

Standard Accessories

Power cord

Ventilator Drive Hose

Ventilator mounting bracket

Corrugated tube with connector

Bellow Drive Hose

#### NOTE

Technological up gradation is a continuous process. Specifications and availability of the product mentioned in the leaflet are subject to change without notice. All the accessories shown are not part of standard scope of supply, unless otherwise specified in the written quotation.

AVASARALA TECHNOLOGIES LTD. RESERVES THE RIGHT TO ALTER AND IMPROVE THE SPECIFICATION OF ANY PRODUCT WITHOUT NOTIFICATION



#### Avasarala Technologies Limited

Corporate Centre:

# 47, 36th Main, B.T.M. 1st Stage, Dollar Scheme, Bangalore - 560 068, India.

Ph: +91 80 2668 3860 Fax: 2668 3935, 2668 5734

E-mail: info@avasarala.com

Works:

MSI Area, 24th Cross, 6th Main, PIPDIC Industrial Estate,

Mettupalayam, Puducherry - 605009, INDIA.

Phone : +91 413 2275574 +91 413 4207557

E-mail: ksvvp@avasarala.com

# SIGNET 515 Anesthesia Delivery System



#### The BREATH of LIFE



A COMPACT Anesthesia Delivery System ideally suited for any theatre.

<sup>\*</sup> Picture is an illustration. Refer Standard features for actual configuration

## SIGNET 515

### **Anesthesia Delivery System**

#### The BREATH of LIFE

#### **Anesthesia System's Salient Features**

- Complete integration of Anesthesia system built-in ventilator and CO<sub>2</sub> Absorber
- · Stainless Steel, Aluminum frame body & drawer storage unit with work tray
- Colour coded ring indexed pipeline connections
- Pin indexed yoke for one O<sub>2</sub> & one N<sub>2</sub>O cylinder
- Anti Hypoxic Device with lever mechanism to prevent flows of less than 21% of Oxygen & 1:3 ratio conformity
- Four tube Rotameter for O<sub>2</sub> & N<sub>2</sub>O
- Single Selectatec Vaporizer (provision to mount standby vaporizer on side)
- Non-Return valve on Back Bar to protect vaporizer
- Patient Block with 22m / 15f mm Common gas outlet
- Emergency O<sub>2</sub> flush button & patient safety blow off valve at 50 cm of H<sub>2</sub>O
- Pneumatic Oxygen failure alarm with N<sub>2</sub>O cut-off mechanism
- O<sub>2</sub> reservoir storage backup & Auxillary O<sub>2</sub> outlet
- CO<sub>2</sub> Absorber with single canister, Auto / Manual ventilation switch, bellows assembly



#### Ventilator's Salient Features

- · Electronically controlled and pneumatically driven Anaesthesia Ventilator
- Suitable for Adult & Paediatric by only changing the Canister
- · Pressure Controlled Ventilator and Volume limit function with Tidal Volume display.
- 5.0" TFT Display with P Vs T, V Vs T graph
- Built in PEEP
- · Single knob control with feather touch buttons
- Fi0, Monitoring

Input Power 220/240VAC 50Hz 60 mA Battery Back-up 7.4V,2.6 AH, Li-Ion, 3+ hours Drive Gas Medical grade Oxygen or Air (dry and oil free) at 45 to 80 psi (310 to 550 Kpa)

Display

Pressure Vs Time, Volume Vs Time, Expiratory Tidal Volume  $(V_{\scriptscriptstyle T})$ , Display parameters

Airway Pressure (Paw), O2 concentration (%)

Battery status and Alarms

#### **Functional**

Tidal Volume Adult bellows 100 to 1600 ml 25 to 350 ml (Optional) Pediatric Bellows Rate 4 - 99 bpm

I:E Ratio 1:0.5 - 1:9 Inspiratory Pressure 4 - 60 cm H<sub>-</sub>O PEEP 4 - 20 cm H<sub>2</sub>O

Visual and Audible alarm for High and Low TV, Low and High O<sub>2</sub> concentration, Patient Disconnection, High

Pressure, Low Pressure, Low Drive Gas &

Low Battery

#### **Optional Features**

- Pediatric Bellows Assembly
   Scavenging System
   Selector switch to select O<sub>2</sub> or Air as Ventilator drive gas
- Absorber with dual canister

The equipment must only be used by qualified personnel, in accordance with the instructions of the manufacturer, as specified in the User Manual and should be serviced and maintained by the authorized service personnel. For Optimal use, this equipment may be used in conjunction with other related products.

Technological up gradation is a continuous process. Specifications and availability of the product mentioned in the leaflet are subject to change without notice. All the accessories shown are not part of standard scope of supply, unless otherwise specified in the written quotation.

AVASARALA TECHNOLOGIES LTD. RESERVES THE RIGHT TO ALTER AND IMPROVE THE SPECIFICATION OF ANY PRODUCT WITHOUT NOTIFICATION



#### **Avasarala Technologies Limited**

#### **Corporate Centre:**

# 47, 36th Main, B.T.M. 1st Stage, Dollar Scheme,

Bangalore - 560 068, India.

Ph: +91 80 2668 3860 Fax: 2668 3935, 2668 5734

E-mail: info@avasarala.com

#### Works:

MSI Area, 24th Cross, 6th Main, PIPDIC Industrial Estate Mettupalayam, Puducherry - 605 009, INDIA

Phone: +91 413 2275574 / 4207557 Mobile: 99439 78716 / 98805 35017

E-mail: info@avasarala.com, ksvvp@avasarala.com

1:2.0 20 OFF