

Perfekte Verbindung!

Perfect connection

GERMAN Technology

CEILING
SUPPLY
PENDANTS







A 219 Road No.6 Mahipalpur NH-8 New Delhi-110037 INDIA www.sonnemed.de info@sonnemed.de www.sngindia.org customercare@sngindia.org Mob.: +91 98100 07700









Perfekte Verbindung!

Perfect connection

GERMAN Technology

## Sonne AC10 Drop Down Anesthesia Pendant

Made from high-strength aluminum alloy with electrostatic epoxy powder coated with channeled supply chamber for gasses & electrical individually, whole sealed design.

International Quality Directives such as ISO 9001:2008

International Medical Supply Unit EN ISO11197:2004

Applications: For ICUs, Critical Areas, ER, OT (Anesthesia)



### **Technical Description**

Level Degrees Rotation Self Leveled, Non Drifting

Net Loading capacity Rated Voltage Input Power

Fitted with

0~3400

No Requirement of configurated pneumatic breaking system for controlling the pendant

120-180 Kg

220V, Rated Frequency:50HZ;

5 Amp

- 1 no of Working Platform (Height Adjustable), additional can be ordered, have provision to accommodate upto
- Control Handled drawer: 1no Round Angle Design for Prevention of Collision

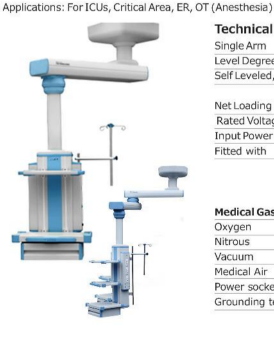
#### Medical Gas Outlets (DIN Type)

Oxygen	2 nos	Stainless steel I.V.	1 Set
Nitrous	1 no	Optional	Examination light
Vacuum	2 nos	-	AGSS Outlet
Medical Air	1 no		RJ45 outlet
Power socket	6pcs, 220V, 10A;	App. Weight	130kg
Grounding terminal	2 nos		

## Sonne AC20 Anesthesia Single Arm Pendant

Made from high-strength aluminum alloy with electrostatic epoxy powder coated with channeled supply chamber for gasses & electrical individually, whole sealed design

International Quality Directives such as ISO 9001:2008 International Medical Supply Unit EN ISO11197:2004



#### **Technical Description**

Single Arm Level Degrees Rotation: Self Leveled, Non Drifting,

Net Loading capacity: Rated Voltage:

Input Power: Fitted with

1500 mm 0~3409

No Requirement of configurated pneumatic breaking system for controlling the pendant

120-180 Kg

220V, Rated Frequency: 50HZ;

5 Amp

- 1 no of Working Platform (Height Adjustable), additional can be ordered, have provision upto 2 units
- Control Handled drawer: 1no Round Angle Design for Prevention of Collision

## Medical Gas Outlets (DIN Type)

Oxygen	2 nos
Nitrous	2 no
Vacuum	2 nos
Medical Air	1 no (Optional)
Power socket	6pcs, 220V, 10A;
Grounding terminal	2 nos

Stainless steel I.V. 1 Set Optional Examination light AGSS Outlet R145 outlet Double Arm available App. Weight 150kg/180kg

All specifications, models, versions shown are indicative, representative & approximate, and are subject to change without any prior notice with exclusive discretion of the company.





A 219 Road No.6 Mahipalpur NH-8 New Delhi-110037 INDIA www.sonnemed.de info@sonnemed.de www.sngindia.org customercare@sngindia.org Mob.: +91 98100 07700









Perfekte Verbindung!

Perfect connection

GERMAN Technology

## Sonne SC10 Surgical Drop Down Pendant

Made from high-strength aluminum alloy with electrostatic epoxy powder coated with channeled supply chamber for gasses & electrical individually, whole sealed design.

International Quality Directives such as ISO 9001:2008,

International Medical Supply Unit EN ISO11197:2004

Applications: For OT (Surgical), Endoscopy



### **Technical Description**

Level Degrees Rotation
Self Leveled, Non Drifting

Net Loading capacity

Rated Voltage

Input Power

Fitted with

0 ~ 340°

No Requirement of configurated pneumatic breaking system for controlling the pendant

120-180 Kg

220V, Rated Frequency: 50HZ;

#### 5 Amp

- 4 no of Working Platform (Height Adjustable), additional can be ordered
- Control Handled drawer: 1no Round Angle Design for Prevention of Collision

COURT TO THE PARTY OF THE PARTY			
Medical Ga	as Outlets	(DIN TVI	oe)

 Oxygen
 2 nos

 Vacuum
 2 nos

 Medical Air
 1 no

Power socket 10pcs, 220V, 10A;

Grounding terminal 2 nos

Stainless steel I.V. 1 Set

Optional Examination light

Medical Air 7 bar

CO2 Outlet

App. Weight 130kg

## Sonne SC20 Surgical Single Arm Pendant

Made from high-strength aluminum alloy with electrostatic epoxy powder coated with channeled supply chamber for gasses & electrical individually, whole sealed design

International Quality Directives such as ISO 9001:2008,

International Medical Supply Unit EN ISO11197:2004

Applications: For OT , Endoscopy



## **Technical Description**

Single Arm

Level Degrees Rotation:

Self Leveled, Non Drifting,

Net Loading capacity:

Rated Voltage:

Input Power:

Fitted with

1500 mm

0~340°

No Requirement of configurated pneumatic breaking system for controlling the pendant

120-180 Kg

220V, Rated Frequency: 50HZ;

#### 5 Amp

- 4 no of Working Platform (Height Adjustable), additional can be ordered
- Control Handled drawer: 1no Round Angle Design for Prevention of Collision

### Medical Gas Outlets (DIN Type)

Oxygen 2 nos
Vacuum 2 nos
Medical Air 4 bar 1 no
Power socket 10pcs, 220V, 10A;
Grounding terminal 2 nos

2 nos App. W 1 Set

Optional Examination light

Medical Air 7 bar; 1 no

CO2 Outlet

Double Arm available

App. Weight 150kg/180kg

All specifications, models, versions shown are indicative, representative & approximate, and are subject to change without any prior notice with exclusive discretion of the company.





Stainless steel I.V.

A 219 Road No.6 Mahipalpur NH-8 New Delhi-110037 INDIA www.sonnemed.de info@sonnemed.de www.sngindia.org customercare@sngindia.org Mob.: +91 98100 07700









Perfekte Verbindung!

Perfect connection

GERMAN Technology

## Sonne IC10 ICU / CRITICAL CARE PENDANT Ultra Slim Version

Made from high-strength aluminum alloy with electrostatic epoxy powder coated with channeled supply chamber for gasses & electrical individually, whole sealed design

International Quality Directives such as ISO 9001:2008 International Medical Supply Unit EN ISO11197:2004 Applications: For ICUs, Critical Area, ER, OT (Anesthesia)



### **Technical Description**

Level Degrees Rotation	0 ~ 340°
Self Leveled, Non Drifting	No Requirement of configurated
Net Loading capacity	pneumatic breaking system 60 Kg
Rated Voltage	220V, Rated Frequency:50HZ;
Input Power	5 Amp
Fitted with	1 side IV Pole

#### Medical Gas Outlets (DIN Type)

Oxygen	2 nos	
Vacuum	2 nos	
Medical Air	1 no	
Power socket	6pcs, 220V,	
App. Weight	60kg	
Grounding	2 nos	
terminal		

terminal

Optional Universal Monitor Arm Bracket

## Sonne IC20 ICU / CRITICAL CARE PENDANT Drop Down Version

Made from high-strength aluminum alloy with electrostatic epoxy powder coated with channeled supply chamber for gasses & electrical individually, whole sealed design

International Quality Directives such as ISO 9001:2008 International Medical Supply Unit EN ISO11197:2004 Applications: For ICUs, Critical Area, ER, OT (Anesthesia)



## **Technical Description**

Level Degrees Rotation	0 ~ 340°
Self Leveled, Non Drifting	No Requirement of configurated
	pneumatic breaking system
Net Loading capacity	100 ∼ 180Kg
Rated Voltage	220V, Rated Frequency:50HZ;
Input Power	5 Amp
Fitted with	1 no of Working Platform (Height
	Adjustable), Additional can be ordered

have provision upto 2

Control Handled drawer: 1no Round
Angle Design for Prevention of Collision

## Medical Gas Outlets (DIN Type)

Oxygen	2 nos	Grounding	2 nos
Nitrous	1 no	terminal	
Vacuum	2 nos	Optional	Examination light
Medical Air	1 no	RJ 45	1 no
Power socket	6pcs, 220V,	App. Weight	100 kg

All specifications, models, versions shown are indicative, representative & approximate, and are subject to change without any prior notice with exclusive discretion of the company.



## 🔁 Srizhty Medical Private limited

A 219 Road No.6 Mahipalpur NH-8 New Delhi-110037 INDIA www.sonnemed.de info@sonnemed.de www.sngindia.org customercare@sngindia.org
Mob.: +91 98100 07700









Perfekte Verbindung!

Perfect connection

GERMAN Technology



Made from high-strength aluminum alloy with electrostatic epoxy powder coated with channeled supply chamber for gasses & electrical individually, whole sealed design. International Quality Directives such as ISO 9001:2008, International Medical Supply Unit EN ISO11197: 2004, Applications: For ICUs, Critical Area, ER, OT (Anesthesia)

## **Technical Description**

Level Degrees Rotation Self Leveled, Non Drifting

Net Loading capacity Rated Voltage

Input Power

Fitted with

0 ~ 340°

No Requirement of configurated pneumatic breaking system for controlling the pendant

120-180 Kg 220V, Rated Frequency: 50HZ;

5 Amp

- 1 no of Working Platform (Height Adjustable), additional can be ordered, have provision to accommodate upto 2 units
- Control Handled drawer: 1no Round Angle Design for Prevention of Collision

## Medical Gas Outlets (DIN Type)

Oxygen	2nos	Grounding	2 nos
Vacuum	2 nos	terminal	
Medical Air	1 no (optional)	RJ45	1 no
Power socket	6pcs, 220V, 10A	Stainless steel I.V.	1 Set
		Ann Weight	1301

## **Technical Description**

Level Degrees Rotation Self Leveled, Non Drifting

Net Loading capacity Rated Voltage

Input Power Fitted with

0 ~ 340°

No Requirement of configurated pneumatic breaking system for controlling the pendant

120-180 Kg 220V, Rated Frequency: 50HZ;

- 4 no of Working Platform (Height Adjustable), additional can be ordered.
- Control Handled drawer: 1no Round Angle Design for Prevention of Collision

#### Medical Gas Outlets (DIN Type)

Oxygen	2nos	RJ45	1 no
Vacuum	2 nos	Stainless steel I.V.	1 Set
Medical Air	1 no	Optional	Examinaiton
Power socket	10pcs,		Light Medical
	220V, 10A		Air 7 bar CO2
Grounding	2 nos		outlet
terminal		App. Weight	130kg







## 🐔 Srizhty Medical Private limited

Road No.6 Mahipalpur NH-8 New Delhi-110037 INDIA www.sonnemed.de. inffa@somemeddde. www.sngindia.org customercare@sngindia.org Mob.: +91 98100 07700









Perfekte Verbindung!

**Perfect connection** 

GERMAN Technology





All specifications, models, versions shown are indicative, representative & approximate, and are subject to change without any prior notice with exclusive discretion of the company.



Srizhty Medical Private limited

A 219 Road No.6 Mahipalpur NH-8 New Delhi-110037 INDIA www.sonnemed.de info@sonnemed.de www.sngindia.org customercare@sngindia.org Mob.: +91 98100 07700





