



FLOWMETER





Senamed has been established in 2004 in Gebze / Kocaeli. Medical gas system equipment in our company are produced, while actively working in the hospital medical gas systems to offer technical service solutions, it offers a single point of procurement services to the medical gas system. Senamed the vision of our country construction firms, engineering firms, contractors and consulting firms in the medical gas systems projects "valuable solution partner" is. Senamed, required to fulfill international standards in customer demands without compromising critical value, ensure customer Satisfaction and aims to raise the quality of life of patients.

Solutions That Make Value

Continuing its work without sacrificing the quality of service Senamed which acts as a partner to all its customers, with its expertise, experience, knowledge and a more creative and innovative approach offers more usable and valuable solutions...

Innovator

Senamed, watching very closely all developments related to the sector it serves world, technological innovations and their applications in certain has been working to bring its customers. With a young and dynamic team structure, our customers fast, offers quality and affordable solutions.

FLOWMETER



FLOWMETER

- Polycarbonate outer inner tube
- Chromium plated brass body
- 15 L / min
- Back pressure compensated
- Outlet connector DISS 9 / 16

PROBES

- Manufactured according to BS, DIN, NF standard
- Special connections for O₂, N₂O, AIR 4 and AIR 7
- Special labeling for each gas type
- Safe hose connection
- Made of chrome plated brass material

FILTER

- Internal micro filter prevents inhalation prevents inholation of debris

CONTROL KNOB

- Allows steady adjustment of flow rate
- Brass construction for durability

HUMIDIFIER

- Our reusable series is designed to be autoclavable up to 134 °C
- Polycarbonate bottles are impact resistant for maximum durability

DEBIMETER

- EASY TO USE
- HIGH TEMPERATURE AUTOCLAVE
- 2 YEARS WARRANTY
- PRECISE MEASUREMENT
- RESISTANT
- CE CERTIFIED

Flowmeter particularly recommended to be used in oxygen therapy. Provides highly accurate gas flow measurement. Flow tube and outlet cover are impact resistant for max durability. Back pressure compensated.



TECHNICAL SPECIFICATIONS

Product Name	: Flowmeter
Product Code	: AKS.A0046
Materials	: Chorium plated brass body measuring tube made of polycarbonate
L / min	: 0 - 15
Flow Rate	: 65 L / M
Flow Increments	: 1 L / min
Max Pressure	: 5 bar - 72.5 psi
Accuracy	: % 0.1
Calibration pressure and temperature	: 4,98-19,927 pa / 21C 70 F
Fitting	: BS, AF, DIN
Weight	: 500 gr
Dimensions	: 162 mm
Accessories	: Bacteria Filter Hose Adapter Bubble Humidifier

* Other release quantites upon request

* Can make compatible for other gas options (N2, N2O, CO2)

TWIN OXYGEN FLOWMETER



- When necessary can accommodate double humidifiers and nebulizers
- Can use on 2 separate patient at the same time
- Single input and double output
- Provides maximum flow efficiency
- Robust body of plated brass material



NF DIN BS

TECHNICAL SPECIFICATIONS	
Product Name	: Twin Oxygen Flowmeter
Product Code	: AKS.A0038 (DIN) AKS.A0039 (BS) AKS.A0040 (NF)
Weight	: 1200 gr

* Can make compatible for rail

REGULATOR FLOWMETER



First part of the device regulates flow rate for patient usage. Other part regulates pressure for medical device. Single input and double output.

- Integrated access pressure safety valve
- Flow gradually adjustable
- High pressure resistant
- Manometer made of chromium plated brass body
- Manometer range 0 to 16 bar / 0-24 psi



NF DIN BS

TECHNICAL SPECIFICATIONS	
Product Name	: Regulator Flowmeter
Product Code	: AKS.A0165 (BS) AKS.A0188 (DIN) AKS.A0192 (NF)
Weight	: 400 gr

* Can make compatible for rail

* Can make compatible for twin oxygen flowmeter

HUMIDIFIER UNITS

Oxygen humidifier are used to help humidify the oxygen or medical air supply to the patient through respiratory tubes. Humidifier to be connected to flowmeter with standard screw joints. Our reusable series is designed to be resistant against high temperature.

HUMIDIFIER BOTTLE



- Jar made of autoclavable polycarbonate
- Inlet fitting to the flowmeter and hose connector to the tubing
- With scale up 200 cc
- Sterilizable by autoclave at 134 °C - 7 min
- Pressure relief valve on cover to protect againg to overpressure

TECHNICAL SPECIFICATIONS

Product Name	: Humidifier Bottle
Product Code	: AKS.B0001
Dimensions	: 148 mm Height - 50 mm Ø
Weight	: 160 gr
Package Type	: Box

HUMIDIFIER BOTTLE

- 250 cc
- Chrome plated brass cover
- Autoclavable 121° degree
- Weight 236 gr
- Height: 156 mm - 54 mm Ø

TECHNICAL SPECIFICATIONS

Product Name	: Humidifier Bottle
Product Code	: AKS.B0003



HUMIDIFIER BOTTLE

- 200 cc
- Autoclavable 134 °C Degree
- Brass cover complete with plated anodized
- Weight: 250 gr

TECHNICAL SPECIFICATIONS

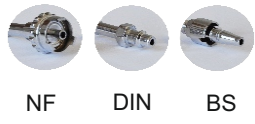
Product Name	: Humidifier Bottle
Product Code	: AKS.B0013



Polycarbonate Humidifier Bottle



* Use Polycarbonate Bottle



TECHNICAL SPECIFICATIONS	
Product Name	: Satın Humidifier Bottle
Product Code	: AKS.A0032 (DIN) AKS.A0036 (BS) AKS.A0037 (NF)

Satın Humidifier Bottle



* Use Satın Humidifier Bottle



TECHNICAL SPECIFICATIONS	
Product Name	: Satın Humidifier Bottle
Product Code	: AKS.A0053 (DIN) AKS.A0055 (BS) AKS.A0212 (NF)

Oxygen Flowmeter With Rail



* Use with rail *weight 650 gr.



TECHNICAL SPECIFICATIONS	
Product Name	: Oxygen Flowmeter With Rail
Product Code	: AKS.A0041 (DIN) AKS.A0042 (BS) AKS.A0043 (NF)

FLOWMETER FOR CYLINDER TYPE

MANOMETER

- High pressure resistant
- Robust body made of brass

FLOWMETER

- Polycarbonate outer inner tube
- Chromium plated brass body
- 15 L / 7 min
- Back pressure compensated
- Outlet connector DISS 9/16

FITTINGS

- Easily connect with humidifiers or nebulizer

CONTROL KNOB

- Allows steady adjustment of flow rate
- Brass construction for durability

HUMIDIFIER

- Our reusable series is designed to be autoclavable up to 134 °C
- Polycarbonate bottles are impact
- Resistant for maximum durability

FILTER

- Internal micro filter prevents inhalation prevents inhalation of debris
- * in different version can make available



TECHNICAL SPECIFICATIONS

Product Name	: Flowmetre For Cylinder Type
Product Code	: AKS.A0046

GAS SUPPLY HIGH PRESSURE REGULATOR OUTLET

- Regulator for medical gas supply from cylinder 200 bar maximum inlet pressure and convert to 4,5 bar outlet pressure



TECHNICAL SPECIFICATIONS

Product Name	: High Pressure Regulator
--------------	---------------------------

**Pnömatik tüp taşıma sistemlerinde
dünya markası aerocom ile yanınızdayız...**



aerocom
Türkiye Distribütörü Senamed.

Senamed Teknik ve Tıbbi Sistemler San. ve Tic. Ltd. Şti.

Köşklü Çeşme Mah. Yeni Bağdat Cad. No: 126 Gebze / KOCAELİ

☎ 0262 646 91 29 pbx - 0262 646 0 888 📞 0262 646 98 53

✉ info@senamed.com.tr 🌐 www.senamed.com.tr

