



# Medical Devices BY GREGGERSEN

With the purchase of a Greggersen device you acquire quality "made in Germany". You have a strong partner at your side with a very fair trading policy and rapid response if you need assistance. The accumulated experience from 90 years of company history goes into every Greggersen-product.

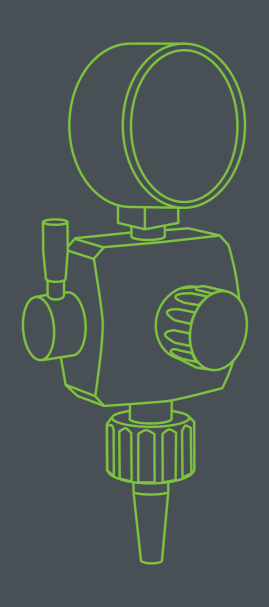
With a quality medical device from Greggersen you acquire a durable product with a very high metal content. This ensures a long service life and outstanding recycling properties.

Many products consist of similar assemblies. The operating concept is therefore intuitively understandable across the entire product range.

Special versions of Greggersen products are also possible. Please contact us.

The Greggersen authorised dealers are committed to delivery on time and outstanding service. Friendly, competent employees approach your requests in a flexible manner.

Greggersen runs a quality management system certified in accordance with DIN EN ISO 13485.



## SUCTION UNITS

### Pirol vacuum regulator

PLUG-IN UNIT - VACUUM-OPERATED .....



### *■* **USAGE**

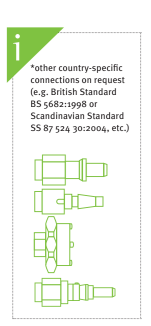
Medical vacuum regulator – vacuum-operated – for dosing vacuum and removing fluids, solids or gases from the human body.

The PIROL innovative vacuum regulator series excels by virtue of its simplicity, intuitive operability and convincing design. The optimised rendering of its setting mechanism allows the user to set the required vacuum precisely and quickly. In addition, the 360° rotatable manometer can be read from any viewing angle.

All PIROL vacuum regulators meet DIN EN ISO 10079-3 specifications.

#### TECHNICAL DATA

Gas type:	Vacuum / VAC		
Primary pressure:	-4099 kPa		
Inlet:	Plug connector in accordance with DIN 13260 Part 2		
Design:	Spring-loaded membrane regulator		
Material:	Housing: aluminium, anodised		
	Hand wheel: plastic		
	Plug connector: stainless steel		
Outlet:	9/16"-18 UNF with barbed vacuum connector		



PERFORMANCE (The maximum Performance depends on the mains system pressure! Accuracy of the specifications: ± 10 %)				
	Regulation range	Display range	Suction Performance	
[kPa] [kPa]		[kPa]	[approx. litres free flow / min]	
Pirol -90	o to -90	o to -100	>20 (at -90 kPa)	
Pirol -30	o to -30	o to -40	>20 (at -30 kPa)	

PIROL VACUUM REGULATOR, VAC, DIN	
Pirol -90 vacuum regulator, plug-in unit, DIN	904.604
Pirol -30 vacuum regulator, plug-in unit, DIN	904.606

### Pirol vacuum regulator



RAIL-MOUNT UNIT - VACUUM-OPERATED .....

### ✓ USAGE

Medical vacuum regulator – vacuum-operated – for dosing vacuum and removing fluids, solids or gases from the human body.

The PIROL innovative vacuum regulator series excels by virtue of its simplicity, intuitive operability and convincing design. The optimised transmission of its setting mechanism allows the user to set the required vacuum precisely and quickly. In addition, the 360° rotatable manometer can be read from any viewing angle.

All PIROL vacuum regulators meet DIN EN ISO 10079-3 specifications. Rail systems in accordance with DIN EN ISO 19054



Pirol rail-mount unit..

#### TECHNICAL DATA

Gas type:	Vacuum / VAC
Primary pressure:	-4099 kPa
Inlet:	NIST housing according to DIN EN ISO 18082
Design:	Spring-loaded membrane regulator
Material:	Housing: aluminium, anodised
	Hand wheel: plastic
	Rail clamp: aluminium, anodised
Outlet:	9/16"-18 UNF with barbed vacuum connector

PERFORMANCE (The maximum Performance depends on the mains system pressure! Accuracy of the specifications: ± 10 %)				
Regulation range Display range Suction Performance				
	[kPa]	[kPa]	[approx. litres free flow / min]	
Pirol -90	o to -90	o to -100	>20 (at -90 kPa)	
Pirol -30	o to -30	o to -40	<b>&gt;20</b> (at -30 kPa)	

PIROL VACUUM REGULATOR, VAC, RAIL-MOUNT UNIT*	
Pirol -90 vacuum regulator, rail-mount unit, NIST	904.605
Pirol -30 vacuum regulator, rail-mount unit, NIST	904.607

(\*without connection hose / see Page 044)

### Skua vacuum regulator

PLUG-IN UNIT - COMPRESSED AIR OPERATED....



### **√** USAGE

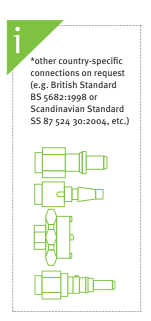
Medical vacuum regulator - compressed air operated - for dosing vacuum and removing fluids, solids or gases from the human body.

SKUA, the newly developed product family, is equipped with a technically optimised ejector, which generates a stable and high vacuum with the help of compressed air (according to the Venturi principle). The large and ergonomic setting hand wheel allows the user to set the required vacuum precisely and quickly. Moreover, the 360° rotatable manometer can be read from any viewing angle. Besides the very good performance data, the focus is on patient safety: A durable valve in the outlet ensures that no overpressure can reach the patient.

The SKUA vacuum regulators meet DIN EN ISO 10079-3 specifications.

### TECHNICAL DATA

Gas type:	med. compressed air / AIR
Primary pressure:	450 kPa ± 50 kPa
Inlet:	Plug connector in accordance with DIN 13260 Part 2
Design:	Vacuum generation according to the Venturi principle
Material:	Housing: aluminium, anodised
	Hand wheel: Plastic
	Plug connector: stainless steel
Outlet:	9/16"-18 UNF with barbed vacuum connector



PERFORMANCE (The maximum Performance depends on the mains system pressure! Accuracy of the specifications: ± 10 %)				
	range [kPa]	Display range [kPa]	Suction Performance [approx. litres free flow / min]	[approx. litres/min]
Skua -90		o to -100	>20 (at -85 kPa)	40 (at -85 kPa)
Skua -30			>20 (at -30 kPa)	

SKUA VACUUM REGULATOR, AIR, PLUG-IN UNIT, DIN	
Skua -90 vacuum regulator, AIR, plug-in unit, DIN	904.600
Skua -30 vacuum regulator, AIR, plug-in unit, DIN	904.602

### Skua vacuum regulator

RAIL-MOUNT UNIT - COMPRESSED AIR OPERATED .....

### ✓ USAGE

Medical vacuum regulator - compressed air operated - for dosing vacuum and removing fluids, solids or gases from the human body.

SKUA, the newly developed product family, is equipped with a technically optimised ejector, which generates a stable and high vacuum with the help of compressed air (according to the Venturi principle). The large and ergonomic setting hand wheel allows the user to set the required vacuum precisely and quickly. Moreover, the 360° rotatable manometer can be read from any viewing angle. Besides the very good performance data, the focus is on patient safety: A durable valve in the outlet ensures that no overpressure can reach the patient.

The SKUA vacuum regulators meet DIN EN ISO 10079-3 specifications. Rail systems in accordance with DIN EN ISO 19054



Skua rail mount unit...

### TECHNICAL DATA

Gas type:	med. compressed air / AIR
Primary pressure:	450 kPa ± 50 kPa
Inlet:	NIST housing according to DIN EN ISO 18082
Design:	Vacuum generation according to the Venturi principle
Material:	Housing: aluminium, anodised
	Hand wheel: plastic
	Rail clamp: aluminium, anodised
Outlet:	9/16"-18 UNF with barbed vacuum connector

PERFORMANCE (The maximum Performance depends on the mains system pressure! Accuracy of the specifications: ± 10 %)				
	Regulation range [kPa]	2.001.00	Suction Performance [approx. litres free flow / min]	[approx. litres/min]
Skua -90		o to -100	>20 (at -85 kPa)	40 (at -85 kPa)
Skua -30		o to -40	>20 (at -30 kPa)	

SKUA VACUUM REGULATOR, AIR, RAIL-MOUNT UNIT*	
Skua -90 vacuum regulator, AIR, rail-mount unit, NIST	904.601
Skua -30 vacuum regulator, AIR, rail-mount unit, NIST	904.603

(\*without connection hose / see Page 044)

### Sparrow vacuum regulator

PLUG-IN UNIT - VACUUM-OPERATED .....

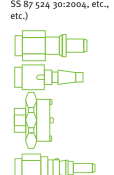


..Sparrow -90, plug-in unit



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\*other country-specific connections on request (e.g. British Standard B5 5682:1998 or Scandinavian Standard SS 87 524 30:2004, etc., etc.)



### **√**USAGE

Medical vacuum regulator – vacuum-operated – for dosing vacuum and removing fluids, solids or gases from the human body.

The well-established SPARROW product family impresses with its durability and reliability. The fine-control valve mounted on the front allows the user fine setting of the required vacuum. The additional quick-action valve serves for fast on-off switching without changing the respective vacuum set.

All SPARROW regulators meet DIN EN ISO 10079-3 specifications.

### TECHNICAL DATA

Gas type:	Vacuum
Primary pressure:	-40 to -99 kPa
Inlet:	Plug connector in accordance with DIN 13 260 Part 2
Design:	Bypass regulator: Sparrow -90; Sparrow -16
	Spring-loaded membrane regulator:
	High-Sparrow -90; Sparrow -10
Material:	brass, chrome-plated
Outlet:	9/16"-18 UNF with barbed vacuum connector

PERFORMANCE (The maximum Performance depends on the mains system pressure! Accuracy of the specifications: ± 10 %)		
	Regulation range Suction Performance	
[kPa] [approx. litres free flow /		[approx. litres free flow / min]
	-20 to -90	at least 20 (at -90 kPa)
High-Sparrow -90		at least 25 (at -90 kPa)
Sparrow -16	o to -16	at least 20 (at -16 kPa)
Sparrow -10	o to -10	at least 20 (at -10 kPa)

SPARROW VACUUM REGULATORS, VAC, PLUG-IN UNITS	
Sparrow -90 vacuum regulator, VAC, -20 to -90 kPa, plug-in unit, DIN	900.900
High-Sparrow -90 vacuum regulator, VAC, o to -90 kPa, plug-in unit, DIN	900.897
Sparrow -16 vacuum regulator, VAC, o to -16 kPa, plug-in unit, DIN	900.899
Sparrow -10 vacuum regulator, VAC, o to -10 kPa, plug-in unit, DIN	901.915

### Sparrow vacuum regulator

RAIL-MOUNT UNIT - VACUUM-OPERATED .....

### **√**USAGE

Medical vacuum regulator – vacuum-operated – for dosing vacuum and removing fluids, solids or gases from the human body.

The well-established SPARROW product family impresses with its durability and reliability. The fine-control valve mounted on the front allows the user fine setting of the required vacuum. The additional quick-action valve serves for fast on-off switching without changing the respective vacuum set.

All SPARROW regulators meet DIN EN ISO 10079-3 specifications.

### TECHNICAL DATA

Gas type:	Vacuum
Primary pressure:	-40 to -99 kPa
Inlet:	NIST housing in accordance with DIN EN ISO 18082
Design:	Bypass regulator: Sparrow -90; Sparrow -16
	Spring-loaded membrane regulator:
	High-Sparrow -90; Sparrow -10
	Rail clamp with knurled nut
	for standard device rail 25 x 10 mm
Material:	brass, chrome-plated
Outlet:	9/16"-18 UNF with barbed vacuum connector

PERFORMANCE (The maximum Performance depends on the mains system pressure! Accuracy of the specifications: ± 10%)			
Regulation range Suction Performa		Suction Performance	
[kPa]		[approx. litres free flow / min]	
Sparrow -90	-20 to -90	at least 20 (at -90 kPa)	
High-Sparrow -90 o to -90		at least 25 (at -90 kPa)	
Sparrow -16	o to -16	at least 20 (at -16 kPa)	
Sparrow -10	0 to -10	at least 20 (at -10 kPa)	

SPARROW VACUUM REGULATORS, VAC, RAIL-MOUNT UNIT	NIST*
Sparrow vacuum regulator -90, VAC, -20 to -90 kPa, rail-mount unit, NIST	902.622
High-Sparrow -90 vacuum regulator, VAC, o to -90 kPa, rail-mount unit, NIST	902.623
Sparrow -16 vacuum regulator, VAC, o to -16 kPa, rail-mount unit, NIST	902.624
Sparrow -10 vacuum regulator, VAC, o to -10 kPa, rail-mount unit, NIST	902.675

(\*without connection hose / see Page 044)



Sparrow -90, rail-mount unit..



Sparrow -10, rail-mount unit.

### Woodpecker vacuum regulator

PLUG-IN UNIT - COMPRESSED AIR OPERATED.....



. Woodpecker -90, plug-in unit

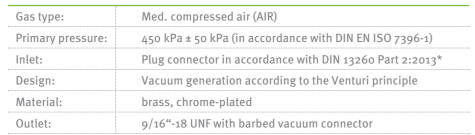
### √USAGE

Medical vacuum regulator – compressed air operated – for generating vacuum and removing fluids, solids or gases from the human body.

The well-established WOODPECKER product family impresses with its durability and reliability. The ejector used generates a stable vacuum with the help of compressed air (according to the Venturi principle). The fine-control valve mounted on the front allows the user fine setting of the required vacuum. The additional quick-action valve serves for fast on-off switching without changing the respective vacuum set.

All WOODPECKER regulators meet DIN EN ISO 10079-3 specifications.

### TECHNICAL DATA



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Woodpecker -16, plug-in unit

1	*other country-specific connections on request (e.g. British Standard BS 5682:1998 or Scandinavian Standard SS 87 524 30:2004, etc., etc.)

PERFORMANCE (The maximum Performance depends on the mains system pressure! Accuracy of the specifications: ± 10 %)					
	Regulation range [kPa]	[approx. litres free flow / min]		Compressed air consumption [approx. litres/min]	
Woodpecker -90	o to -90	> 18	(at -85 kPa)		` ,
Woodpecker-6o	o to -6o kPa	>25	(at -60 kPa)	35	(at -60 kPa)
Woodpecker -16		>18	(at -16 kPa)	:	(at -16 kPa)
Woodpecker -10		>18	(at -10 kPa)		(at -10 kPa)

WOODPECKER VACUUM REGULATORS, AIR, PLUG-IN UNIT		
Woodpecker vacuum regulator -90, AIR, o to -90 kPa, plug-in unit, DIN	900.960	
Woodpecker vacuum regulator -6o, AIR, up to -6o kPa, plug-in unit, DIN	901.590	
Woodpecker vacuum regulator -16, AIR, o to -16 kPa, plug-in unit, DIN	900.958	
Woodpecker vacuum regulator -10, AIR, o to -10 kPa, plug-in unit, DIN	901.914	

### Woodpecker vacuum regulator

GREGGERSEN

RAIL-MOUNT UNIT - COMPRESSED AIR OPERATED .....

#### **√**USAGE

Medical vacuum regulator – compressed air operated – for generating vacuum and removing fluids, solids or gases from the human body.

The well-established WOODPECKER product family impresses with its durability and reliability. The ejector used generates a stable vacuum with the help of compressed air (according to the Venturi principle). The fine-control valve mounted on the front allows the user fine setting of the required vacuum. The additional quick-action valve serves for fast on-off switching without changing the respective vacuum set.

All WOODPECKER regulators meet DIN EN ISO 10079-3 specifications.



Woodpecker -90, rail-mount unit...

### TECHNICAL DATA

Gas type:	Med. compressed air (AIR)	
Primary pressure:	450 kPa ± 50 kPa (in accordance with DIN EN ISO 7396-1)	
Inlet:	NIST housing in accordance with DIN EN ISO 18082	
Design:	Vacuum generation according to the Venturi principle	
	Rail clamp with knurled nut	
	for standard device rail 25 x 10 mm	
Material:	brass, chrome-plated	
Outlet:	9/16"-18 UNF with barbed vacuum connector	

PERFORMANCE (The maximum Performance depends on the mains system pressure! Accuracy of the specifications: ± 10 %)						
	Regulation range [kPa]	[approx. litres free flow / min]		Compressed air consumption [approx. litres/min]		
Woodpecker -90	o to -90	> 18	(5.0 - ),	35		
Woodpecker -60	o to -60 kPa	>25	(at -60 kPa)	35	(at -6o kPa)	
Woodpecker -16	o to -16 kPa	>18	(at -16 kPa)	35	(at -16 kPa)	
Woodpecker -10		>18			(at -10 kPa)	

### WOODPECKER VACUUM REGULATORS, AIR, RAIL-MOUNT UNIT NIST\*

Woodpecker -90 vacuum regulator, AIR, o to -90 kPa, rail-mount unit, NIST	902.625
Woodpecker -60 vacuum regulator, AIR, o to -60 kPa, rail-mount unit, NIST	901.592
Woodpecker -16 vacuum regulator, AIR, o to -16 kPa, rail-mount unit, NIST	902.626
Woodpecker -10 vacuum regulator, AIR, o to -10 kPa, rail-mount unit, NIST	902.672

(\*without connection hose / see Page 044)



### Varioport suction unit

VACUUM-OPERATED / COMPRESSED AIR OPERATED .....



#### **√**USAGE

Medical vacuum regulator – vacuum or compressed air operated – for dosing vacuum and removing fluids, solids or gases from the human body. Frame for securely mounting two drainage containers.

The VARIOPORT "variable" unit – equipped with a medical vacuum regulator – allows stable storage of drainage systems of various sizes and manufacturers. The universal container receptacle leads to a unit that is used flexibly for the respective supplier of reusable or disposable drainage systems. Commercially available containers between 0.5 and 3.0 litres from various manufacturers can be used (e.g. Serres, Abbott, Medela, Ardo, Cardinal and many other makes).

The frame consists of a powder-coated solid steel sheet and besides a rail mount for 25x10 mm DIN standard rails, also has a handle that simplifies transportation of the complete unit. The regulator unit is located at the front, which affords the user rapid and direct access to the operating unit.



. Examples of compatible containers

#### TECHNICAL DATA

Gas type:	Vacuum / VAC
	Medical air / AIR
Inlet:	NIST housing in accordance with DIN EN ISO 18082
Outlet:	9/16"-18 UNF with barbed vacuum connector

Please find the technical data for the respective regulator on the previous pages.

### **SCOPE OF DELIVERY**

- Pirol or Skua/Sparrow or Woodpecker vacuum regulator
- Carrying frame, coated
- 2x highly flexible holding cuffs

VARIOPORT SUCTION UNIT*	
Varioport Pirol -90 Suction unit, VAC, NIST	904.609
Varioport Skua -90 Suction unit, AIR, NIST	904.608
Varioport Sparrow -90 Suction unit, VAC, NIST	902.120
Varioport Woodpecker -90 Suction unit, AIR, NIST	902.121
ACCESSORIES	
Varioport cuff, sales unit = 2	902.125
Highly efficient Medela overflow/bacterial filter 077.0572, sales unit = 10	900.941
Highly efficient intersurgical overflow/bacterial filter 1635003, sales unit = 10	900.942

(\*without connection hose / see Page 044)

### Conport suction unit



VACUUM-OPERATED / COMPRESSED AIR OPERATED .....

#### **√**USAGE

Medical vacuum regulator – vacuum or compressed air operated – for dosing vacuum and removing fluids, solids or gases from the human body. Frame for secure mounting two drainage containers.

The CONPORT "constant" unit – equipped with a medical vacuum regulator – allows stable storage of Medela drainage systems (1.5 l). By defining a certain container system, it is possible to construct a complete unit in a lean and minimalistic way, which allows for the reduced space available in the patient room.

The frame consists of a stainless steel sheet and besides a spring-loaded rail mount for 25x10 mm DIN standard rails, also has a handle that simplifies transportation of the complete unit. The regulator unit is located at the front, which affords the user rapid and direct access to the operating unit.

The CONPORT is optimised for a low space requirement, without ignoring the stability or secure mounting of the container system.



### TECHNICAL DATA

Gas type:	Vacuum / VAC
	Medical air / AIR
Inlet:	NIST housing in accordance with DIN EN ISO 18082
Outlet:	9/16"-18 UNF with barbed vacuum connector

Please find the technical data for the respective regulator on the previous pages.

### **SCOPE OF DELIVERY**

- Pirol or Skua/Sparrow or Woodpecker vacuum regulator
- Carrying frame, stainless steel

CONPORT SUCTION UNIT*	
ConPort V2A - High-Sparrow -90, VAC, NIST	902.153
ConPort V2A - Woodpecker -90, AIR, NIST	902.152
ConPort V2A - Pirol -90, VAC, NIST	904.611
ConPort V2A - Skua -90, AIR, NIST	904.610

(\*without connection hose / see Page 044)

### Mobile suction unit

VACUUM-OPERATED / COMPRESSED AIR OPERATED .....



### **√**USAGE

Medical vacuum regulator – vacuum or compressed air operated – for dosing vacuum and removing fluids, solids or gases from the human body. Wheeled unit for secure mounting two drainage systems.

The mobile Suction unit – equipped with a medical vacuum regulator – allows stable storage of drainage systems. The wheeled frame is equipped with two 25x10 mm DIN standard rails, such that both standard rail devices, as well as the corresponding holders for container systems, can be fixed securely.

The frame is made of stainless steel and has four rollers ( $\emptyset$  50 mm), of which two are lockable.

The wheeled unit allows early mobilisation of the patient and at the same time very secure storage of all accessories necessary for suction.

High variability of the drainage systems, both in regard to manufacturers as well as to the size of the containers.



Compressed air connection hose (not included in the scope of delivery!)



delivery!)

### TECHNICAL DATA

Gas type:	Vacuum / VAC
	Medical air / AIR
Inlet:	NIST housing in accordance with DIN EN ISO 18082
Design:	Wheeled frame (4 rollers, 2 with brakes)
Material:	stainless steel
Outlet:	9/16"-18 UNF with barbed vacuum connector

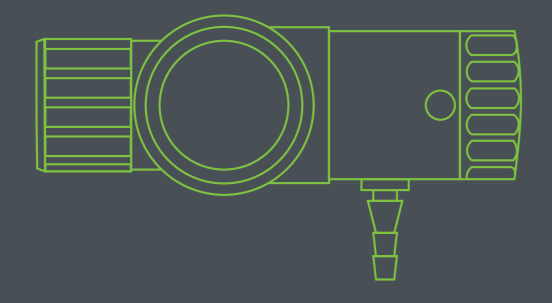
Please find the technical data for the respective regulator on the previous pages.



MOBILE SUCTION UNIT AND VACUUM REGULATOR*	
Wheeled frame for Suction unit, 4 rollers, 2x 25x10 device rails 100.756	
PIROL -90 vacuum regulator, to -90 kPa, VAC, rail-mounted unit, NIST	904.605
SKUA -90 vacuum regulator, to -90 kPa, AIR, rail-mounted unit, NIST	904.601
SPARROW -90 vacuum regulator, to -90 kPa, VAC, rail-mounted unit, NIST	-
WOODPECKER -90 vacuum regulator, to -90 kPa, AIR, rail-mounted unit, NIST	

(\*without connection hose / see Page 044)

MOBILE SUCTION UNIT	
Drainage bottle, 2 l – reusable system	110.037
Drainage bottle, 5 l – reusable system	110.039
Bottle top with grip – reusable system	110.040
Drainage hose 8/14 mm (per metre)	110.046
Drainage hose holder	110.064
Hose rapid coupling, clear 8 mm	110.045
Hose rapid coupling, green 8 mm	110.043



## PRESSURE REDUCERS

### Falke compact pressure reducers





. Falke with fixed barbed connector, only Flow





Flow and two couplings

#### **√**USAGE

A pressure reducer is used to drop the high gas cylinder pressure to a lower pressure, which is suitable for use with medical devices or for direct gas delivery to the patient (only Flow).

The "Falke" pressure reducer series has been in use for over 20 years. The compact, but very stable structure of the spring-loaded piston pressure reducer safely and reliably reduces the high pressure from a gas cylinder to the operating pressure and offers many usage options through the high variance of the outlets. The stop-adjustable performance is on the one hand "independent of position"

(also works upside-down) and on the other hand offers safe and precise setting of the required flow. Further add-on parts, such as add-on quick connect coupling make FALKE ideal for transport within the clinic: The plug connector of a unit can be decoupled from the stationary tapping point in the patient room and coupled into the pressure reducer coupling.

- High degree of operational safety, both for the patient, as well as for the user
- Great variability, therefore suitable for almost every use
- Durability protects the investment costs through low follow-on costs

### TECHNICAL DATA

Gas type:	Med. oxygen/O2
	(also available for AIR/CO2/N2O)
Primary pressure:	Max. 20,000 kPa (P1)
Inlet:	gas-specific hand connector in accordance with
	DIN 477-1 (other standards on request)
Design:	Spring-loaded piston-type pressure regulator
	with manometer, display o–40,000 kPa
Material:	brass, matt chrome-plated
Outlet pressure:	450 kPa ± 50 kPa (P2)
Outlet:	Depending on the variant: Flow w. fixed barbed
	connector 6 mm, or Flow w. 9/16"-18 UNF thread
	with union nut and barbed connector 6 mm
	(suitable for connecting reusable or
	disposable humidifiers).
	Quick connector(s): in accordance with DIN 13260
	Part 2:2013 (other standards on request)

PERFORMANC	E*										
Snap-in stage	_	2	3	4	5	6	7	8	9	10	
Standard	0.5	1	1,5	2	3	4	6	8	12	15	l/min
Standard+	0.5	1	2	4	6	8	10	12	15	30+	l/min
Children	0.1			0.6		1	2	3	4	5	l/min
Neonatal	0.1	0.15	0.2	0.25	0.3	0.4	0.5	0.6	0.8	1	l/min

Falke PR\*, O2 (G3/4"), Flow: 0-15 l/min barbed connector

Falke PR\*, O2 (G3/4"), Flow: o-30+ l/min barbed connector

Falke PR\*, O2 (G3/4"), Flow: o-5 l/min barbed connector

Falke PR\*, O2 (G3/4"), Flow: o-1 l/min barbed connector

Falke PR\*, O2 (G3/4"), Flow: o-5 l/min barbed connector, 2x plug-in coupling DIN Falke PR\*, O2 (G3/4"), Flow: 0-1 l/min barbed connector, 2x plug-in coupling DIN

Falke PR\*, O2 (G3/4"), Flow: 0-1 l/min 9/16", 2x plug-in coupling DIN

\*Applies for units with fixed barbed connector and with 9/16" barbed connector. Accuracy: ± 10 % of set value (at flows < 0.5 l/min, ± 0.05 l/min)



Falke, Flow only:.

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Falke 9/16" Flow and one coupling

### FALKE PRESSURE REDUCER WITH FIXED BARBED CONNECTOR 910.200 910.201 910.202 910.203 Falke PR\*, O2 (G3/4"), Flow: 0-15 l/min barbed connector, 1x plug-in coupling DIN 910.204 Falke PR\*, O2 (G3/4"), Flow: 0-30+ l/min barbed connector, 1x plug-in coupling DIN 910.205 Falke PR\*, O2 (G3/4"), Flow: o-5 l/min barbed connector, 1x plug-in coupling DIN 910.206 Falke PR\*, O2 (G3/4"), Flow: 0-1 l/min barbed connector, 1x plug-in coupling DIN 910.207 Falke PR\*, O2 (G3/4"), Flow: 0-15 l/min barbed connector, 2x plug-in coupling DIN Falke PR\*, O2 (G3/4"), Flow: 0-30+ l/min barbed connector, 2x plug-in coupling DIN 910.209

(\*PR: Pressure Reducer)

FALKE w. 9/16"-18 UNF thread w. union nut	
Falke PR*, O2 (G3/4"), Flow: 0-15 l/min 9/16"	910.350
Falke PR*, O2 (G3/4"), Flow: 0-30+ l/min 9/16"	910.351
Falke PR*, O2 (G3/4"), Flow: o-5 l/min 9/16"	910.352
Falke PR*, O2 (G3/4"), Flow: 0-1 l/min 9/16"	910.353
Falke PR*, O2 (G3/4"), Flow: o-15 l/min 9/16", 1x plug-in coupling DIN	910.355
Falke PR*, O2 (G3/4"), Flow: o-30 l/min 9/16", 1x plug-in coupling DIN	910.356
Falke PR*, O2 (G3/4"), Flow: o-5 l/min 9/16", 1x plug-in coupling DIN	910.357
Falke PR*, O2 (G3/4"), Flow: o-1 l/min 9/16", 1x plug-in coupling DIN	910.358
Falke PR*, O2 (G3/4"), Flow: o-15 l/min 9/16", 2x plug-in coupling DIN	910.362
Falke PR*, O2 (G3/4"), Flow: o-30 l/min 9/16", 2x plug-in coupling DIN	910.363
Falke PR*, O2 (G3/4"), Flow: o-5 l/min 9/16", 2x plug-in coupling DIN	910.364

(\*PR: Pressure Reducer)

910.365



Falke 9/16" Flow and two couplings.

catalog\_MED\_o1/19 www.greggersen.com 020

### Falke easy compact pressure reducers

ONLY MEDIUM PRESSURE (COUPLING).....



....Falke Easy 1x coupling, outlet downward

..Falke Easy 1x coupling, outlet upward



### **√**USAGE

A pressure reducer is used to drop the high gas cylinder pressure to a lower pressure, which is suitable for use with medical devices.

The FALKE easy pressure reducer reliably reduces the cylinder pressure to the set outlet pressure. A gas type-specific coupling allows the user rapid switching between the supply from a wall-mounted tapping point and a mobile supply unit with FALKE easy.

### TECHNICAL DATA

Design:	Spring-loaded piston-type pressure regulator
	with manometer, display o–40,000 kPa
Material:	brass, matt chrome-plated
Inlet:	gas-specific hand connector in accordance with
	DIN 477-1 (other standards on request)
Primary pressure:	Max. 20,000 kPa (P1)
Outlet:	Quick connector in accordance with
	DIN 13260 Part 2:2013
Outlet pressure:	450 kPa ± 50 kPa (P2)
Dimensions (WxHxD):	100 x 100 x 65 mm
Performance:	Max. 120 l/min

FALKE EASY PR*, MEDIUM PRESSURE ONLY, OUTLET UPWARD		
Falke easy PR*, O2 (G3/4"), 1x plug-in coupling, DIN (outlet upward)	910.374	
Falke easy PR*, AIR (G5/8"i), 1x plug-in coupling, DIN (outlet upward)	910.375	
Falke easy PR*, N2O (G3/8") large cyl., 1x plug-in coupling, DIN (outlet upward)	910.378	
Falke easy PR*, N2O (G3/4") small cyl., 1x plug-in coupling, DIN (outlet upward)	910.379	
Falke easy PR*, CO2 (W21.8), 1x plug-in coupling, DIN (outlet upward)	910.309	

FALKE EASY PR*, MEDIUM PRESSURE ONLY, OUTLET DOWNWARD	
Falke easy PR*, O2 (G3/4"), 1x plug-in coupling, DIN (outlet downward)	910.382
Falke easy PR*, AIR (G5/8"), 1x plug-in coupling, DIN (outlet downward)	910.383
Falke easy PR*, N2O (G3/8") large cyl., 1x plug-in coupling, DIN (outlet downward)	910.385
Falke easy PR*, N2O (G3/4") small cyl., 1x plug-in coupling, DIN (outlet downward)	910.384

(\*PR: Pressure Reducer)

### Falke compact pressure reducers



SPECIAL VARIANTS.....

### **√**USAGE

A pressure reducer is used to drop the high gas cylinder pressure to a lower pressure, which is suitable for use with medical devices.

The FALKE pressure reducer reliably reduces the cylinder pressure to the set outlet pressure. The variable structure (modular system) allows many customer-specific solutions to be realised.

Variants: Falke easy with preset flow

Falke easy with a medium pressure outlet G 3/8 " or 9/16"-18 UNF (rebound-protected)

### **EXAMPLES OF OTHER VARIANTS:**





FALKE DM\*, SPECIAL VARIANTS

Falke easy PR\*, O2 (G3/4"), Flow, fixed 4 l/min / 450 kPa 9/16"

Falke easy PR\*, O2 (G3/4"), Flow, fixed 6 l/min / 450 kPa 9/16"

Falke easy PR\*, O2 (G3/4"), Flow, max. 120 l/min / 450 kPa G3/8"

Falke easy PR\*, O2 (G3/4"), Flow, max. 120 l/min / 450 kPa 9/16"

Falke PR\* w. Flow Stand. O2 DIN 9/16 long

OTHER VARIANTS ON REQUEST

ACCESSORIES FOR FALKE PR*		
Repair kit for Falke PR	900.432	
Falke med. pressure regulator servicing fee	902.046	
9/16" hose connection with barbed connector	900.619	

(\*PR: Pressure Reducer)

### Präzicon pressure reducers

PRÄZICON I AND III .....



### **√**USAGE

A pressure reducer is used to drop the high gas cylinder pressure to a lower pressure. The Präzicon I pressure reducer in not a medical device.

### TECHNICAL DATA

Primary pressure:	Max. 20,000 kPa (P1)
Inlet:	gas-specific hand connector in accordance with
	DIN 477-1 (other HP connections on request)
Design:	Spring-loaded membrane pressure reducer
	with manometer, display o-30,000 kPa
Material:	brass, polished chrome-plated
Outlet pressure:	450 kPa ± 50 kPa (P2)
Outlet:	Präzicon I: in accordance with DIN 13252
	Präzicon III: Plug-in coupling in accordance with
	DIN 13260 Part 2:2013
	(other standards on request)



Everywhere high precision outlet pressure is required, the "Präzicon" product series is the right pressure reducer. The primary pressure equalisation ensures that despite declining cylinder pressure, the outlet pressure remains consistently stable.

The Präzicon III medical pressure regulator fulfils DIN EN ISO 10524-1 requirements and is available for all medical compressed gases.

### PRÄZICON I PRESSURE REDUCERS (Screwed connector - see pressure reducer accessories)

Präzicon I pressure reducer, O2 (G3/4"), 450 kPa	910.140
Präzicon I pressure reducer, AIR (G5/8"), 450 kPa	910.141
Präzicon I pressure reducer, N2O (G3/4") small cyl., 450 kPa	910.145
Präzicon I pressure reducer, N2O (G3/8") large cyl., 450 kPa	910.142
Präzicon I pressure reducer, N2 (W24/32"), 450 kPa	910.143
Präzicon I pressure reducer, CO2 (W21.8x1/14"), 450 kPa	910.144

PRÄZICON		PRESSURE	REDUCERS

Präzicon III PR*, O2 (G3/4"), 450 kPa, 1x plug-in coupling, DIN	910.150
Präzicon III PR*, AIR (G5/8"), 450 kPa, 1x plug-in coupling, DIN	910.151
Präzicon III PR*, N2O (G3/4"), small cyl., 450 kPa, 1x plug-in coupling, DIN	
Präzicon III PR*, N2O (G3/8"), large cyl., 450 kPa, 1x plug-in coupling, DIN	910.152
Präzicon III PR*, CO2 (W21.8x1/14), 450 kPa, 1x plug-in coupling, DIN	910.157

### PRÄZICON ACCESSORIES

Repair kit for Präzicon pressure regulators	900.434
med. pressure regulator servicing "Präzi"	902.048

### (\*PR: Pressure Reducer)

### Präzival pressure reducers

GREGGERSEI

PRÄZIVALI

### **√**USAGE

For use with medical devices or for direct gas delivery to the patient.

Präzival II is equipped with a tube flow meter at the outlet through which flow delivery is specially available for oxygen therapy. The tube flow meter allows the user continuous adjustment of the required flow.



### TECHNICAL DATA

Primary pressure:	max. 20,000 kPa
Inlet:	gas-specific hand connector
	in accordance with DIN 477-1
	(other HP connections on request)
Design:	Spring-loaded membrane pressure regulator
	with primary pressure equalisation,
	volume manometer and flow meter
Material:	brass, chrome-plated
Performance:	o-15 l/min and o-11 l/min (see below)
Outlet:	9/16"-18 UNF thread
	(hose connection has to be ordered separately)

PRÄZIVAL II PRESSURE REDUCERS	
Präzival II PR*, O2 (G3/4"), o-15 l/min, 9/16" without hose connection	910.680
Präzival II PR*, CO2 (W21.8), o-11 l/min, 9/16" without hose connection	500.164

PRÄZIVAL ACCESSORIES		
Hose connection G9/16 barbed connector	900.619	
Repair kit for Präzival I pressure regulators	900.435	
med. pressure regulator servicing "Präzi"	902.048	
Repair kit for Präzival II pressure regulators	900.429	

(\*PR: Pressure Reducer)

### Präzival pressure reducers

PRÄZIVAL IV AND V.....



### **√**USAGE

A pressure reducer is used to drop the high gas cylinder pressure to a lower pressure.

The Präzival IV and V pressure reducers are specially intended for laboratory applications. Both units are not medical devices. Everywhere the user wishes to set the outlet pressure themselves, these pressure reducers are ideal. The Präzival V also has a shut-off valve at the outlet to briefly interrupt the gas flow.

### TECHNICAL DATA

Primary pressure:	Max. 20,000 kPa (P1)
Inlet:	gas-specific hand connector in accordance with
	DIN 477-1 (other standards on request)
Design:	Spring-loaded membrane pressure reducer
	with volume manometer and additional
	working manometer, display o-600 kPa
Material:	brass, polished chrome-plated
Outlet pressure:	Working pressure continuously adjustable o-500 kPa
Outlet:	Hose connection 6 mm

PRÄZIVAL IV PRESSURE REDUCERS	
Präzival IV PR*, O2 (G3/4"), with 6 mm hose connection	910.880
Präzival IV PR*, AIR (G <sub>5</sub> /8"i), with 6 mm hose connection	910.881
Präzival IV PR*, N2O (G3/8"), with 6 mm hose connection	910.882
Präzival IV PR*, CO2 (W21.8 x 1/14), with 6 mm hose connection	910.884

PRÄZIVAL V PRESSURE REDUCERS	
Präzival V PR*, O2 (G3/4"), with 6 mm hose connection	910.890
Präzival V PR*, AIR (G5/8"i), with 6 mm hose connection	910.891
Präzival V PR*, N2O (G3/8"), with 6 mm hose connection	910.892
Präzival V PR*, CO2 (W21.8 x 1/14), with 6 mm hose connection	910.894

PRÄZIVAL ACCESSORIES	
Repair kit for Präzval pressure regulators	900.435
Med. pressure regulator servicing fee	902.048

### (\*PR: Pressure Reducer)

### Compressed gas regulators

GREGGERSEN

ADJUSTABLE OR PRESET.....

### **√**USAGE

Compressed gas regulators are used to reduce the pressure of a tapping point.

Here the compressed gas regulator is adjustable by the user in the range between o and 500 kPa, while the compressed gas regulator, preset, is already set to an outlet pressure set by the customer.

### TECHNICAL DATA

Primary pressure:	max. 1,400 kPa
Inlet:	gas-specific connector insert
	in accordance with DIN 13260 Part2:2013
	(other standards on request)
Design:	plug-in unit
	membrane regulator with manometer o-600 kPa
Material:	brass, polished chrome-plated
Performance:	adjustable between o and 500 kPa,
	alternatively: preset (according to customer specification)
Outlet:	gas-specific in accordance with DIN 13252
	(hose connection has to be ordered separately)

COMPRESSED GAS REGULATOR, ADJUSTABLE (hose connection has to be ordered separately)				
Compressed gas regulator, O2, adjustable, plug-in unit, DIN	900.758			
Compressed gas regulator, AIR, adjustable, plug-in unit, DIN	900.896			
Compressed gas regulator, special gas, adjustable, plug-in unit, DIN	900.768			

COMPRESSED GAS REGULATOR, PRESET (hose connection has to I	be ordered separately)
Compressed gas regulator, O2, preset, plug-in unit, DIN (please specify pres	sure) 900.757
Compressed gas regulator, AIR, preset, plug-in unit, DIN (please specify pres	ssure) 900 <b>.</b> 895
Compressed gas regulator, special gas, preset, plug-in unit, DIN (please specify p	ressure) 900.767

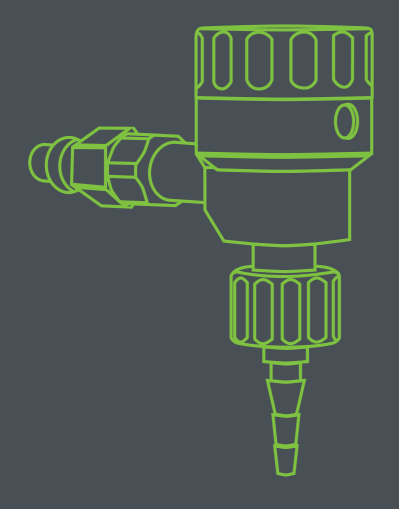
HOSE CONNECTION FOR COMPRESSED GAS REGULATOR AND PR	RAZICON I, II
O2 hose connection (M12 x1a) with 6 mm barbed connector, DIN 13252	900.610
AIR hose connection (M20 x1.5i) with 6 mm barbed connector, DIN 13252	900.614
N2 hose connection (G1/4") with 6 mm barbed connector, DIN 13252	900.629



Compressed gas regulator, adjustable



Compressed gas regulator, preset.



## FLOWMETERS

### Kolibri compact flowmeter

PLUG-IN UNIT .....



.. Kolibri, plug-in unit



. Kolibri double flowmeter, plug-in unit

### **√**USAGE

Medical, compact flowmeter for medical compressed gases in accordance with DIN EN ISO 15002. The Kolibri compact flow meter has an impressively compact design. The precise adjustment of the flow steps and the robustness of the entire unit are properties that combine user-friendliness and economy optimally. Plug-in unit for direct coupling to a DIN terminal unit.

#### TECHNICAL DATA

Gas type:	O2 or AIR (other gases on request)
Primary pressure:	450 kPa ± 50 kPa
Design:	10-step stop adjust flow meter
Material:	brass, matt chrome-plated
	Adjusting ring: POM plastic
	Plug-in connector: Stainless steel V2A
Inlet:	Plug connector in acc. with DIN 13260 Part 2:2013*
Outlet:	9/16"-18 UNF with flow barbed connector**
	1

\*other plug connectors / national standards on request
\*\*suitable for connecting reusable or disposable humidifiers

PERFORMANCE*											
Stop	1	_	3	4	5	6	7	8	9	10	
Standard	0.5	1	1.5	2	3	4	6	8	12	15	l/min
Standard+	0.5	1	2	4	6	8	10	12	15	30+	l/min
	0.1	0.3	0.5	0.6	0.8	1	2	3	4	5	l/min
Neonatal	0.1	0.15				0.4	0.5	0.6	0.8	1	l/min

\*Setting accuracy:  $\pm$  20 % of set value (at flows  $\leq$  1.5 l/min:  $\pm$  30 % of set value

KOLIBRI FLOWMETERS, PLUG-IN UNIT	
Kolibri compact flowmeter, Standard, O2, 0-15 l/min, plug-in unit, DIN	901.400
Kolibri compact flowmeter, Standard+, O2, o-30 l/min, plug-in unit, DIN	901.401
Kolibri compact flowmeter, Children, O2, o-5 l/min, plug-in unit, DIN	901.404
Kolibri compact flowmeter, Neo, O2, o-1 l/min, plug-in unit, DIN	901.405
Kolibri compact flowmeter, O2, 10 flows selectable, plug-in unit, DIN	901.406
Kolibri compact flowmeter, AIR, fixed flow 6 l/min, plug-in unit, DIN	901.402
Kolibri compact flowmeter, AIR, fixed flow 8 l/min, plug-in unit, DIN	901.403
Kolibri compact flowmeter, Standard, AIR, o-15 l/min, plug-in unit, DIN	901.491
Kolibri compact flowmeter, AIR, 10 flows selectable, plug-in unit, DIN	901.407

KOLIBRI DOUBLE FLOWMETERS, PLUG-IN UNIT	
Kolibri double compact flowmeter, O2, o-15 l/min, plug-in unit, DIN	901.408
Kolibri double compact flowmeter, AIR, o-15 l/min, plug-in unit, DIN	500.248

### Tube flowmeter



PLUG-IN UNIT .....

### **√**USAGE

Medical tube flowmeter in accordance with DIN EN ISO 15002. Chrome-plated all-metal housing with a fine control valve for continuous adjustment of the flow. Measuring tubes with floats to display the set value. The outlet has a 9/16"-18 UNF thread for direct connection to e.g. disposable humidifiers. Plug-in unit for direct coupling to a DIN terminal unit.

### TECHNICAL DATA

O2 + AIR (other gases on request)
450 kPa ± 50 kPa
Pressure-compensated flow meter
for medical gases.
Display based on the float principle.
Control valve, hand wheel: brass, chrome-plated
Plug connector: Stainless steel
Measuring tube sleeve + measuring tubes: plastic
Plug connector in acc. with DIN 13260 Part 2:2013*
9/16"-18 UNF thread, suitable for connecting
humidifiers or disposable humidifiers

\*other plug connectors / national standards on request



Tube flowmeter, plug-in unit



Double flowmeter, plug-in unit.

TUBE FLOWMETERS, PLUG-IN UNITS	
Flowmeter, O2, o-6 l/min, plug-in unit, DIN	900.751
Flowmeter, O2, o-15 l/min, plug-in unit, DIN	900.753
Flowmeter, O2, o-30 l/min, plug-in unit, DIN	900.755
Flowmeter, O2, o-6 l/min, extended, plug-in unit, DIN	900.752
Flowmeter, O2, o-15 l/min, extended, plug-in unit, DIN	900.754
Flowmeter, O2, o-30 l/min, extended, plug-in unit, DIN	900.756
Flowmeter, AIR, o-15 l/min, plug-in unit, DIN	900.893
Flowmeter, AIR, o-15 l/min, extended, plug-in unit, DIN	900.894

DOUBLE FLOWMETERS, PLUG-IN UNITS	
Double flowmeter, O2, o-6 l/min, plug-in unit, DIN	900.746
Double flowmeter, O2, o-15 l/min, plug-in unit, DIN	900.745
Double flowmeter, O2, o-30 l/min, plug-in unit, DIN	900.747
Double flowmeter, AIR, o-15 l/min, plug-in unit, DIN	900.748

### Kolibri compact flowmeter

RAIL-MOUNT UNIT.....



.. Kolibri, rail-mount uni



. Kolibri double flowmeter, rail-mount unit

### **√**USAGE

Medical, stop-adjustable compact flowmeter for medical compressed gases in accordance with DIN EN ISO 15002. The Kolibri compact flow meter has an impressively compact design. The precise adjustment of the flow steps and the robustness of the entire unit are properties that optimally combine user-friendliness and economy. Rail-mount unit, incl. a rail claw for attaching to a standard device rail (25x10 mm). Pressure inlet integrated into the rail clamp (NIST).

### TECHNICAL DATA

Gas type:	O2 + AIR (other gases on request)
Primary pressure:	450 kPa ± 50 kPa
Design:	10-step stop adjust flow meter*
Material:	brass, chrome-plated
	Adjusting ring: POM plastic
Inlet:	NIST housing in accordance with DIN EN ISO 18082
Outlet:	9/16"-18 UNF with barbed connector*

<sup>\*\*</sup>suitable for connecting reusable or disposable humidifiers

PERFORMANCE*											
Stop	-	2	,	7	5	_	7	8	9		
Standard	0,5	1	1,5	2	3	4	6	8	12	15	l/min
Standard+	0,5	1	2	4	6	8	10	12	15	30+	l/min
Children	0.1		0.5	0.6	0.8	1	2	3	4	5	l/min
Neonatal	0.1	0.15	0.2	0.25	0.3	0.4	0.5	0.6	0.8	1	l/min

\*Setting accuracy: ± 20 % of set value (at flows ≤ 1.5 l/min: ± 30 % of set value

KOLIBRI FLOWMETERS, RAIL-MOUNT UNIT, NIST (with	out connection hose
Kolibri Standard compact flowmeter, O2, o-15 l/min, rail-mount unit, NIST	902.600
Kolibri Standard+ compact flowmeter, O2, o-30 l/min, rail-mount unit, NIST	902.601
Kolibri Children compact flowmeter, Standard, O2, o-5 l/min, rail-mount unit, NIST	902.602
Kolibri Neo compact flowmeter, O2, o-1 l/min, rail-mount unit, NIST	902.603
Kolibri compact flowmeter, O2, 10 flows selectable, rail-mount unit, NIST	902.604
Kolibri flowmeter, AIR, fixed flow 6 l/min, rail-mount unit, NIST	902.605
Kolibri flowmeter, AIR, fixed flow 8 l/min, rail-mount unit, NIST	902.606
Kolibri flowmeter, AIR, 0-15 l/min, rail-mount unit, NIST	902.608
Kolibri flowmeter, AIR, o-30 l/min, rail-mount unit, NIST	902.609
Kolibri flowmeter, AIR, 10 flows selectable, rail-mount unit, NIST	902.607
KOLIBRI DOUBLE FLOWMETERS, RAIL-MOUNT UNIT, NIST	
Kolibri Standard double flowmeter, O2, o-15 l/min, rail-mount unit, NIST	902.678
Kolibri double flowmeter, Standard, AIR, o-15 l/min, rail-mount unit, NIST	902.679

### Tube flowmeter

GREGGERSE

RAIL-MOUNT UNIT.....

### **√**USAGE

Medical flowmeter in accordance with DIN EN ISO 15002.

Rail-mount unit, incl. a rail claw for attaching to a standard device rail (25x10 mm). Pressure inlet integrated into the rail clamp (NIST).

Chrome-plated all-metal housing with a fine control valve for continuous adjustment of the flow. Measuring tubes with floats to display the set value.

The outlet has a 9/16"-18 UNF thread for direct connection to e.g. disposable humidifiers.

### TECHNICAL DATA

Gas type:	O2 + AIR (other gases on application)
Primary pressure:	450 kPa ± 50 kPa
Design:	Flow meter for medical gases.
	Display based on the float principle.
Material:	Control valve, hand wheel: brass, chrome-plated
	Measuring tube sleeve + measuring tubes: plastic
Inlet:	NIST housing in accordance with DIN EN ISO 18082
Outlet:	9/16"-18 UNF thread*

<sup>\*</sup>suitable for connecting reusable or disposable humidifiers



Tube flowmeter, rail-mount unit...

FLOWMETERS, RAIL-MOUNT UNIT, NIST	(without connection hose)
Flowmeter, O2, o-6 l/min	902.610
Flowmeter, O2, o-15 l/min	902.611
Flowmeter, O2, o-30 l/min	902.612
Flowmeter, AIR, 0-15 l/min	902.613

DOUBLE FLOWMETERS, RAIL-MOUNT UNIT, NIST	(without connection hose)
Double flowmeter, O2, o-15 l/min	902.620
Double flowmeter, AIR, 0-15 l/min	902.621



### Medication nebuliser

NEBULISER PLUG-IN VALVE WITH CLAMP.....



### **↓**USAGE

In conjunction with a medication nebuliser for dosed dispensing of medical compressed air or medical oxygen for the inhalation of medications in the form of aerosols.

Incl. side clamp for attaching e.g. disposable medication nebulisers.

### TECHNICAL DATA

Gas type:	Med. Compressed air (AIR) / Oxygen (O2)
Primary pressure:	450 kPa ± 50 kPa primary pressure
Design:	Dosage valve, with quick-action valve
Material:	brass, matt chrome-plated
Inlet:	Plug connector in accordance with
	DIN 13260 Part 2: 2013*
Outlet:	9/16"-18 UNF with barbed connector
Performance:	Up to 5 l/min ± 0.5 l/min

<sup>\*</sup>other plug connectors / national standards on request

### NEBULISER PLUG-IN VALVE WITH CLAMP

Nebuliser plug-in valve with clamp, AIR/O2, o5 l/min, plug-in unit, DIN 900.865

### Medication nebuliser



NEBULISER PLUG-IN VALVE WITH PARKING POSITION .....

### **✓** USAGE

Nebuliser plug-in valve, preset to 5 l/min; in conjunction with "Respi-Jet" Kendall medication nebuliser for dosed dispensing of medications in the form of aerosols.

For direct coupling to a compressed air tapping point; the upper ring is shaped such that the Respi-Jet nebuliser can be "parked" on the valve when not in use.



Nebuliser plug-in valve...

### TECHNICAL DATA

Gas type:	Med. Compressed air (AIR) / Oxygen (O2)
Primary pressure:	450 kPa ± 50 kPa
Design:	Dosage valve with quick-action valve
Material:	brass, polished chrome-plated
Inlet:	Plug connector in accordance with
	DIN 13260 Part 2: 2013*
Outlet:	9/16"-18 UNF thread
Performance:	preset 5 l/min ± 0.5 l/min

 $<sup>\</sup>hbox{\tt *other plug connectors / national standards on request}\\$ 



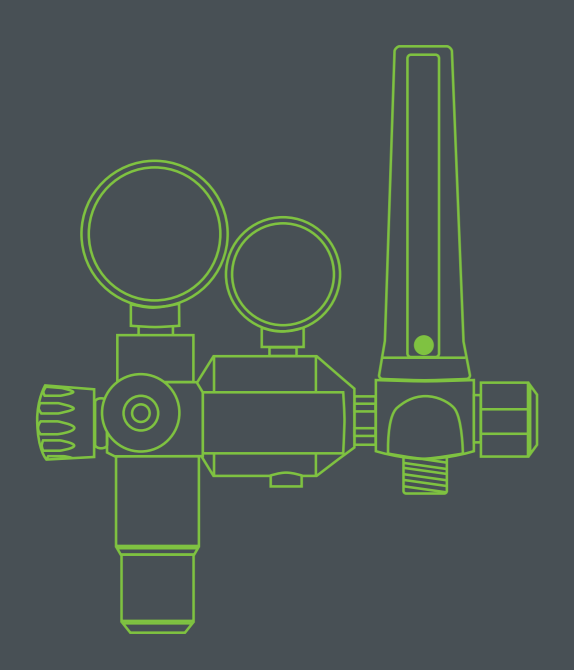
Application example

### NEBULISER PLUG-IN VALVE WITH PARKING POSITION

Nebuliser plug-in valve PP*.	AIR/O2, o5 l/min, plug-in unit, DIN	900.765
medaliser plas in valve i i	7 m (, 02, 0) (, mm, prag m ame, 2m	200.703

(\*PP: Parking position)





## COMBINED UNITS

### Hawk variants

AREAS OF APPLICATION .....



.. Basic variant, portable Item no. 902.696

### HAWK PORTABLE EMERGENCY TREATMENT UNIT

O2 supply unit for suction and insufflation for stationary or mobile use. The unit be suspended from the patient's bed or from a standard device rail, and works independently of any central gas or power supply.



### HAWK SUCTION AND INSUFFLATION UNIT

Serves for connection to oxygen cylinders. It consists of a pressure reducer, Woodpecker vacuum regulator and tube flow meter, or Kolibri flow meter and is used predominantly in emergency treatment situations.

The unit is also available for attachment to a standard device rail. This rail-mounted unit consists of a Woodpecker -90 ejector regulator, a Kolibri compact flow meter and optionally an additional plug-in outlet for operating a further unit (e.g. an emergency ventilator).

## Hawk portable emergency treatment unit



### **√**USAGE

Portable stainless steel frame, pressure regulator (Präzicon III) with high-pressure manual connector in accordance with DIN 477-1, preset with volume manometer and safety valve. Tube flow meter with fine-dosing valve for regulating the flow. Woodpecker -90 ejector with a vacuum meter and fine-dosing valve. Includes a 1.5 m low pressure hose. Optional: Oxygen cylinder 2 or 3 litre (empty).

### TECHNICAL DATA

Gas type:	Oxygen (O2)
Design:	Carrying frame with carrying handle. For
	standing up, Suspend on a standard device rail
	(25x10 mm) or suspend on beds.
Material:	Carrying frame: Stainless steel
	regulator unit: brass, chrome-plated
Compatible oxygen bottles:	max. Ø = 100 mm
PRESSURE REDUCERS	see chapter Pressure reducers
FLOW METERS	see chapter Flow meters and Präzicon III
VACUUM REGULATOR	see chapter Vacuum regulators / Woodpecker -90

### BASIC VARIANTS, PORTABLE (NOT READY FOR OPERATION)

Hawk with tube flowmeter, o-15 l/min	902.696
Hawk with Kolibri compact flowmeter o-15 l/min	902.697

### ACCESSORIES NECESSARY FOR OPERATION

PRESSURE REDUCERS	
Präzicon III, O2 DIN, DIN coupling, short	910.158
Alternatively: Falke w/o Flow O2 DIN +1DIN (upward)	910.374
Alternatively: Falke w/o Flow O2 DIN +1DIN (downward)	910.382
LOW-PRESSURE HOSE	
Right-angle connector, O2, 1.5 m hose DIN-NIST neutral	900.038
Alternatively: angle plug, O2, 1.5 m hose DIN-NISTISO	902.410
Alternatively: angle plug, O2, 0.55 m hose DIN-NIST neutral	500.390

### OPTIONAL ACCESSORIES

Drainage bottle with overflow protection 0.25 l – AIR	900.911
Humidifier unit 0.25 l	904.836

. 1

MODULAR PRINCIPLE
The large number of accessory options allows a solution tailored to the customer's needs (modular principle).
There are two item numbers for the carrying frame including block with ejector and flow meter, inlet NIST O2 as basis (not ready for operation). Please then select the accessories necessary for operation.

### Hawk pressure regulator unit

WITH CYLINDER CONNECTION.....



Pressure regulator unit for connection to an oxygen cylinder, with volume manometer and safety valve. Includes a downstream tube flow meter with a fine-dosing valve for regulating the flow and a Woodpecker -90 ejector with a vacuum gauge and fine-dosing valve.



Item no oto oo

### TECHNICAL DATA

PRESSURE REGULATOR UNIT	
Gas type:	Oxygen
Primary pressure:	Max. 20,000 kPa (P1)
Inlet:	gas-specific manual connector
	in accordance with DIN 477-1
Design:	Spring-loaded membrane pressure reducer
	in accordance with DIN EN ISO 10524-1
	with manometer, display o-31,500 kPa
Material:	brass, polished chrome-plated
FLOWMETERS	
Design:	Tube flow meter in accordance with
	DIN EN ISO 15002
	Pressure-compensated, incl. fine-control valve
	or stop adjust flow meter
Material:	brass, chrome-plated
Outlet:	9/16"18 UNF thread
Performance:	o – 15 l/min
WOODPECKER VACUUM REGULATO	DR
Design:	Vacuum generation according to the Venturi
principle	
Material:	Housing: brass, chrome-plated
	quick-action valve
Regulation range:	see Woodpecker -90
Outlet:	9/16"-18 UNF with barbed vacuum connector

HAWK PRESSURE REDUCER 02: SUCTION + INSUFFLATION UNIT	
Hawk O2: Woodpecker -90 + tube flowmeter	910.003
Hawk O2: Woodpecker -90 + Kolibri flowmeter	500.046

### Hawk combined unit



RAIL-MOUNT UNIT.....

### **√**USAGE

Rail-mount unit for attaching to a standard device rail 25 x 10 mm. Consists of a Kolibri compact flow meter for dosing the flow and a Woodpecker -90 ejector with a vacuum gauge, fine-dosing valve and quick-action valve.

Accessories necessary for operation:

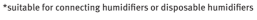
• Connection hose

The following accessories can be connected:

- Drainage system (recommended)
- Nebuliser or humidifier (disposable or reusable)

### TECHNICAL DATA

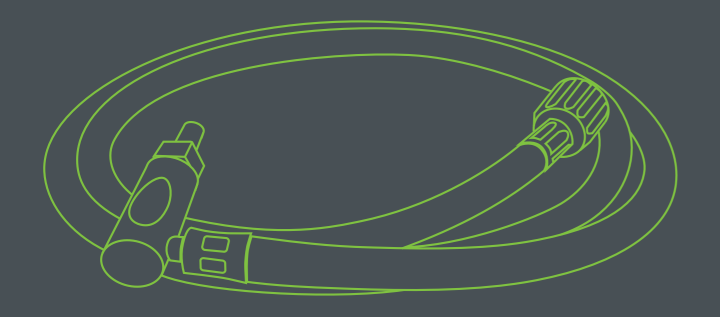
RAIL UNIT	
Gas type:	Oxygen
Primary pressure:	450 kPa ± 50 kPa
Inlet:	NIST housing in accordance with
	DIN EN ISO 18082
Design:	Rail clamp with knurled nut for
	standard device rail 25 x 10 mm
	Gas inlet integrated
Material:	brass, polished chrome-plated
KOLIBRI FLOWMETER	
Design:	10-step stop adjust flow meter
	in accordance with DIN EN ISO 15002;
	Standard o-15 l/min
Material:	Housing: brass, chrome-plated
Adjusting ring:	plastic
Outlet:	9/16"-18 UNF with barbed connector*
WOODPECKER-90 VACUUM REGUL	ATOR
Design:	Vacuum generation according to the Venturi
principle	
Material:	Housing: brass, chrome-plated
	incl. quick-action valve
D I - 1'	see Woodpecker -90
Regulation range	



HAWK F. RAILS, NIST	(connection hose / see Page 044)	
lawk O2, Woodpecker -90 +Kolibri flowmeter, NIST		902.676
Hawk O2, Woodpecker -90 + Kolibri flowmeter, rail, NIST		902.677



Item no. 902.676



## ACCESSORIES

### Low pressure hose

.. Neutral colour



### **√**USAGE

Low-pressure hose system for medical gases in accordance with DIN EN ISO 5359. For coupling into a terminal unit. Colour coding: neutral colour

### TECHNICAL DATA

Hose: neutral colour – black
Gas type labelling in white
Date of manufacture (month/year)
stamped into the press-in sleeve
angle plug - gas-specific
in accordance with DIN 13260-2*
NIST screw fitting -
in accordance with DIN EN ISO 18082
1.5 m - 3 m - 5 m (other lengths on request)
< 80 kPa at 320 kPa and 200 l/min [compressed gases]
< 20 kPa at 60 kPa and 25 l/min [vacuum]

#### (\*other country-specific connections on request)

HOSE LENGTH: 1.5 m	
Angle plug, DIN, O2, 1.5 m hose, NIST	900.038
Angle plug, DIN, AIR, 1.5 m hose, NIST	900.040
Angle plug, DIN, AIR/O2 combined unit, 1.5 m hose, NIST	902.420
Angle plug, DIN, VAC, 1.5 m hose, NIST	900.039
Angle plug, DIN, N2O, 1.5 m hose, NIST	900.042
Angle plug, DIN, CO2, 1.5 m hose, NIST	900.045
HOSE LENGTH: 3 m	
Angle plug, DIN, O2, 3 m hose, NIST	900.360
Angle plug, DIN, AIR, 3 m hose, NIST	900.362
Angle plug, DIN, AIR/O2 combined unit, 3 m hose, NIST	902.421
Angle plug, DIN, VAC, 3 m hose, NIST	900.361
Angle plug, DIN, N2O, 3 m hose, NIST	900.364
Angle plug, DIN, CO2, 3 m hose, NIST	900.365
HOSE LENGTH: 5 m	
Angle plug, DIN, O2, 5 m hose, NIST	900.370
Angle plug, DIN, AIR, 5 m hose, NIST	900.470
Angle plug, DIN, AIR/O2 combined unit, 5 m hose, NIST	900.472
Angle plug, DIN, VAC, 5 m hose, NIST	900.473
Angle plug, DIN, N2O, 5 m hose, NIST	900.471
Angle plug, DIN, CO2, 5 m hose, NIST	900.375

### **√**USAGE

Low-pressure hose system for medical gases in accordance with DIN EN ISO 5359. For coupling into a terminal unit. Colour coding: gas-specific in accordance with ISO 32.

### TECHNICAL DATA

Design:	Tubing: Colour coding in accordance with ISO 32
	Gas type labelling
	Date of manufacture stamped into the press-in sleeve
Inlet:	angle plug - gas-specific
	in accordance with DIN 13260-2*
Outlet:	NIST screw fitting -
	gas-specific in accordance with DIN EN ISO 18082
Length:	1.5 m - 3 m - 5 m (other lengths on request)
Pressure drop:	< 80 kPa at 320 kPa and 200 l/min [compressed gases]
	< 20 kPa at 60 kPa and 25 l/min [vacuum]

#### (\*other country-specific connections on request)

ANGLE PLUG, HOSE ISO32, NIST SCREW FITTING	
HOSE LENGTH: 1.5 m	
Angle plug, DIN, O2, 1.5 m ISO 32 hose (white), NIST	902.410
Angle plug, DIN, AIR, 1.5 m ISO 32 hose (black/white), NIST	902.414
Angle plug, DIN, AIR/O2 combined unit, 1.5 m ISO 32 hose (white/black), NIST	902.418
Angle plug, DIN, VAC, 1.5 m ISO 32 hose (yellow), NIST	902.416
Angle plug, DIN, N2O, 1.5 m ISO 32 hose (blue), NIST	902.412
Angle plug, DIN, CO2, 1.5 m ISO 32 hose (grey), NIST	902.408
HOSE LENGTH: 3 m	
Angle plug, DIN, O2, 3 m ISO 32 hose (white),NIST	902.411
Angle plug, DIN, AIR, 3 m ISO 32 hose (black/white), NIST	902.415
Angle plug, DIN, AIR/O2 combined unit, 3 m ISO 32 hose (white/black), NIST	902.419
Angle plug, DIN, VAC, 3 m ISO 32 hose (yellow), NIST	902.417
Angle plug, DIN, N2O, 3 m ISO 32 hose (blue), NIST	902.413
Angle plug, DIN, CO2, 3 m ISO 32 hose (grey), NIST	902.409
HOSE LENGTH: 5 m	
Angle plug, DIN, O2, 5 m ISO 32 hose (white), NIST	900.474
Angle plug, DIN, AIR, 5 m ISO 32 hose (black/white), NIST	900.475
Angle plug, DIN, AIR/O2 combined unit, 5 m ISO 32 hose (white/black), NIST	900.477
Angle plug, DIN, VAC, 5 m ISO 32 hose (yellow), NIST	900.478
Angle plug, DIN, N2O, 5 m ISO 32 hose (blue), NIST	900.476
Angle plug, DIN, CO2, 5 m ISO 32 (grey), NIST	900.469









ISO 32...

### Plug connectors

### **ANGLE PLUG**

#### For individual connection of medical devices to a terminal unit

### TECHNICAL DATA

Design:	Matt chrome-plated all-metal brass housing
Inlet:	Stainless steel front part of plug in acc. with DIN 13260-2*
	for compressed gases with non-return valve
Outlet:	barbed connector, suitable f. hose with 6.7 mm Øi

(\*other country-specific connections on request)

900.611

900.613

900.416

900.612

900.615

900.608

900.729

102.284

901.058

901.059

902.071

### ◆PLUG CONNECTORS FOR ANAESTHETIC GAS SUPPLY AND ANAESTHETIC GAS SUCTION SYSTEM

#### TECHNICAL DATA

Design:	Suction plug connector with hose connector
	in accordance with DIN EN ISO 9170-2
Material:	NGA: brass, chrome-plated / AGFS: stainless steel
Outlet:	outer Ø 22 mm

### **AIR MOTOR PLUG CONNECTORS** TECHNICAL DATA

ANGLE PLUGS with 6.7 mm BARBED FITTING

Angle plug, DIN 13260, O2, with 6.7 mm barbed connector

Angle plug, DIN 13260, AIR, with 6.7 mm barbed connector

Angle plug, DIN 13260, VAC, with 6.7 mm barbed connector

Angle plug, DIN 13260, N20, with 6.7 mm barbed connector

Angle plug, DIN 13260, CO2, with 6.7 mm barbed connector

Press-in sleeve, Stainless steel, neutral, for 6.7 mm hoses

Air motor plug-in connector, 23 mm barbed connector, DIN

Angle plug, DIN 13260, special gases, with 6.7 mm barbed connector

ANAESTHETIC GAS Suction AND AIRMOTOR PLUG-IN CONNECTORS

Anaesthetic gas Suction plug-in connector, NGA GD, straight, 23 mm barbed connector, DIN

Anaesthetic gas Suction plug-in connector, NGA GD, angled, 23 mm barbed connector, DIN

Anaesthetic gas Suction plug-in connector, AGFS, DIN EN 737-2/4, straight

Anaesthetic gas Suction plug-in connector, AGFS, DIN EN 737-2/4, angled 45°

Angle plug, DIN 13260, combined AIR/O2, with 6.7 mm barbed connector

Design:	Plug connector with hose connector
	for pneumatic tools, black anodised
	all-metal housing: with barbed connectors for
	feed and return systems.
Material:	brass, chrome-plated
Outlet	inner 6.7 mm harhed hose connector/outer ø 22 mm

	all-metal housing: with barbed connectors for
	feed and return systems.
Material:	brass, chrome-plated
Outlet:	inner 6.7 mm barbed hose connector/outer ø 22 mm



AGFS connectors

Air motor connector

### NIST screw connectors and hoses



### **NIST SCREW CONNECTORS**

Gas-specific screw connectors in accordance with DIN EN ISO 18082 with barbed connector for a hose with 6.7 mm inner diameter.

NIST SCREW CONNECTOR WITH 6.7 MM BARBED CONNECTOR	
NIST screw connector with 6.7 mm barbed connector, O2	900.650
NIST screw connector with 6.7 mm barbed connector, AIR	900.651
NIST screw connector with 6.7 mm barbed connector, VAC	900.653
NIST screw connector with 6.7 mm barbed connector, N2O	900.652
NIST screw connector with 6.7 mm barbed connector, AIR/O2	900.656
NIST screw connector with 6.7 mm barbed connector, CO2	900.655
NIST screw connector with 6.7 mm barbed connector, AIR-800	900.654
Press-in sleeve, Stainless steel, neutral, for 6.7 mm hoses	102.284

### → MEDICAL CONNECTION HOSE

In 100 metre rolls. Available in neutral colour (black) or colour-coded in accordance with ISO 32. approx. 6.7 mm inner diameter approx. 12 mm outer diameter

CONNECTION HOSES	
CONNECTION HOSE – NEUTRAL COLOUR – 100 METRE ROLL	
Connection hose 6.7 mm, O2, black	900.343
Connection hose 6.7 mm, AIR, black	900.346
Connection hose 6.7 mm, VAC, black	900.347
Connection hose 6.7 mm, N2O, black	900.348
Connection hose 6.7 mm, AIR/O2, black	102.259
Connection hose 6.7 mm, gas neutral, black (labelling "Greggersen")	900.345
CONNECTION HOSE – ISO 32 – 100 METRE ROLL	
Connection hose 6.7 mm, 02, ISO white	900.339
Connection hose 6.7 mm, AIR, ISO black/white	900.342
Connection hose 6.7 mm, VAC, ISO yellow	900.337
Connection hose 6.7 mm, N2O, ISO blue	900.336
Connection hose 6.7 mm, combined AIR/O2, white/black	900.349













### Forano terminal unit block

GREGGERSEN

### **√**USAGE

Terminal unit block with 2 or 3 gas outlets in accordance with DIN EN ISO 9170-1. For mounting to a standard device rail by means of a rail clamp with a knurled nut. Scope of delivery: unit without connecting hose; NIST gas inlet





...Terminal unit block 3x, colour neutral

Terminal unit block 2x, ISO 32 ....

### TECHNICAL DATA

Gas type:	O2/AIR/N2O/VAC/CO2
Design:	block in all-metal design
Material:	aluminium, anodised
Inlet:	NIST – gas-specific in acc. with DIN EN ISO 18082
Outlet:	2 or 3 tapping points
	in accordance with DIN EN ISO 9170-1
	for plugs in accordance with DIN 13260-2
Dimensions (WxHxD) / Weight:	Double unit: 125 x 55 x 55 mm / 1.6 kg
	Triple unit: 175 x 55 x 55 mm/2.4 kg
Colour coding:	Neutral colour coding or ISO 32
Performance:	As a function of the feed from
	the central gas supply system

FORANO DOUBLE TU* BLOCK, RAIL-MOUNT(**), NEUTRAL COLOUR	
Double TU* block, O2, DIN, rail-mount, NIST (*)	903.420
Double TU* block, AIR, DIN, rail-mount, NIST (*)	903.421
Double TU* block, VAC, DIN, rail-mount, NIST (*)	903.422
Double TU* block, N2O, DIN, rail-mount, NIST (*)	903.423
Double TU* block, CO2, DIN, rail-mount, NIST (*)	903.424

FORANO DOUBLE TU* BLOCK, RAIL-MOUNT(**), ISO 32	
Double TU* block, O2, DIN, rail-mount, NIST (*)	903.410
Double TU* block, AIR, DIN, rail-mount, NIST (*)	903.411
Double TU* block, VAC, DIN, rail-mount, NIST (*)	903.412
Double TU* block, N2O, DIN, rail-mount, NIST (*)	903.413
Double TU* block, CO2, DIN, rail-mount, NIST (*)	903.414

FORANO TRIPLE TU* BLOCK, RAIL-MOUNT(**), NEUTRAL COLOUR	
Triple TU* block, O2, DIN, rail-mounted unit, NIST (*)	903.425
Triple TU* block, AIR, DIN, rail-mounted unit, NIST (*)	903.426
Triple TU* block, N2O, DIN, rail-mounted unit, NIST (*)	903.428
Triple TU* block, CO2, DIN, rail-mounted unit, NIST (*)	903.429

FORANO TRIPLE TU* BLOCK, RAIL-MOUNT(**), ISO 32	
Triple TU* block, O2, DIN, rail-mount, NIST (*)	903.415
Triple TU* block, AIR, DIN, rail-mount, NIST (*)	903.416
Triple TU* block, N2O, DIN, rail-mount, NIST (*)	903.418
Triple TU* block, CO2, DIN, rail-mount, NIST (*)	903.419

(\* TU: Terminal unit) (\*\*connection hose / see Page 044)

### Quick coupling



...Quick coupling

### 

Quick coupling for compressed gases or vacuum.

This accessory allows a barbed hose connector to be attached to the inlet. This provides an option of using the coupling as a hose coupling (flying coupling).

### TECHNICAL DATA

Material:	Basis: brass, chrome-plated
	release barbed connector: plastic
Inlet:	barbed connector, suitable f. hose with 6.7 mm Øi
Outlet:	Outlet in acc. with DIN EN ISO 9170-1
	for plug connector in accordance with DIN 13260-2

QUICK COUPLING	
Quick coupling, O2, type DIN	905.090
Quick coupling, AIR, type DIN	905.092
Quick coupling, VAC, type DIN	905.093
Quick coupling, N2O, type DIN	905.091
Quick coupling, CO2, type DIN	905.096



### DOUBLE QUICK COUPLING (Y-JUNCTION)

Plug-in device – for compressed gases or vacuum. Plug-in unit for coupling into a terminal unit. The flow is divided by means of the Y-junction to 2 plug-in couplings. Each plug-in coupling is designed to comply with DIN EN ISO 9170-1.

### TECHNICAL DATA

Material:	Basis: brass, chrome-plated
	release barbed connector: plastic
Inlet:	Plug connector – Gas-specific in acc. with DIN 13260-2
Outlet:	2x quick coupling in acc. with DIN 9170-1
	125 x 32 x 115 mm / approx. 420 g

DOUBLE QUICK COUPLING (Y-JUNCTION)	
Double quick coupling (Y-junction), O2, type DIN	901.120
Double quick coupling (Y-junction), AIR, type DIN	901.130
Double quick coupling (Y-junction), VAC, type DIN	901.140
Double quick coupling (Y-junction), N2O, type DIN	901.150
Double quick coupling (Y-junction), CO2, type DIN	901.119
Double quick coupling (Y-junction), special gases, type DIN	901.160

### Equipment rail, 25x10mm



### 

Standard rail for accommodating medical equipment in accordance with DIN EN ISO 19054. Consisting of:

Hollow rail made of stainless steel.

Smooth, polished surface.

Wall mounting at approx. 40 mm separation incl. covering plate, spacing between rail-mounting clamps max. 400 mm.



Equipment rail..

### TECHNICAL DATA

Material:	1.4301 Cr-Ni steel (V2A)
Dimensions:	25 X 10 mm (H X W)
Capacity:	50 kg / running metre



### NUMBER OF RAIL BRACKETS

[mm]	Number of rail brackets [pcs.]	[mm]	[pcs.]
240 - 850	2	3260-3650	9
860-1250	3	3660-4050	10
1260-1650	4	4060-4450	11
1660-2050	5	4460-4850	12
2060-2450	6	4860-5250	13
2460-2850	7	5260-5650	14
2860-3250	8	5660-6050	15





Rail bracket ...

II

STANDARD RAIL	
Rail (price per metre)	904.000
Rail bracket with potential connector, white	904.100
Rail bracket with potential connector, black	904.101
Rail bracket (110 mm) with potential connector, white	904.151
Rail bracket (110 mm) with potential connector, black	904.152
Connection plate for device rail	904.200
End-pieces for device rail (2x), white	904.310
End-pieces for device rail (2x), black	904.300
	Rail (price per metre)  Rail bracket with potential connector, white  Rail bracket with potential connector, black  Rail bracket (110 mm) with potential connector, white  Rail bracket (110 mm) with potential connector, black  Connection plate for device rail  End-pieces for device rail (2x), white

### Accessories

### DRAINAGE OVERFLOW BOTTLE, HUMIDIFIER BOTTLE.....



....Drainage overflow bottle



### ✓ USE OF DRAINAGE OVERFLOW BOTTLE

Drainage overflow bottle (250 ml) to protect the vacuum regulator against oversuction with secretion or body fluids. Sterilisable to 134°C

### TECHNICAL DATA

Design:	Suitable for connection to a vacuum
	regulator. Bottle with 250 ml total volume
Material:	Head: brass, chrome-plated
	Bottle: plastic
Inlet:	9/16"-18 UNF union nut
Outlet:	Barbed vacuum connector

DRAINAGE OVERFLOW BOTTLE	
Drainage overflow bottle 250 ml	900.913
Drainage overflow bottle 250 ml f. AIR or Woodpecker	900.911
Bottle (APEG)	900.924
Bottle (glas)	900.925

### **USE OF HUMIDIFIER BOTTLE**

For use in insufflation or inhalation. Humidifier-sputterer for the humidification of e.g. oxygen, compressed air.

### TECHNICAL DATA

Design:	Suitable for connection to a flowmeter.
	Bottle with 250 ml total volume
	for sterile water (aqua dest.).
Material:	Head: brass, chrome-plated
	Bottle: plastic
Medium:	02 + AIR
Inlet:	9/16"-18 UNF (union nut)
Outlet:	6 mm barbed connector (humidifier)
Dimensions (WxHxD) / Weight:	90 x 190 x 55 mm / 335 g (humidifier)

HUMIDIFIER BOTTLE	
Humidifier unit, complete	904.836
Bottle, 250 ml, imprinted	900.922

### Accessories



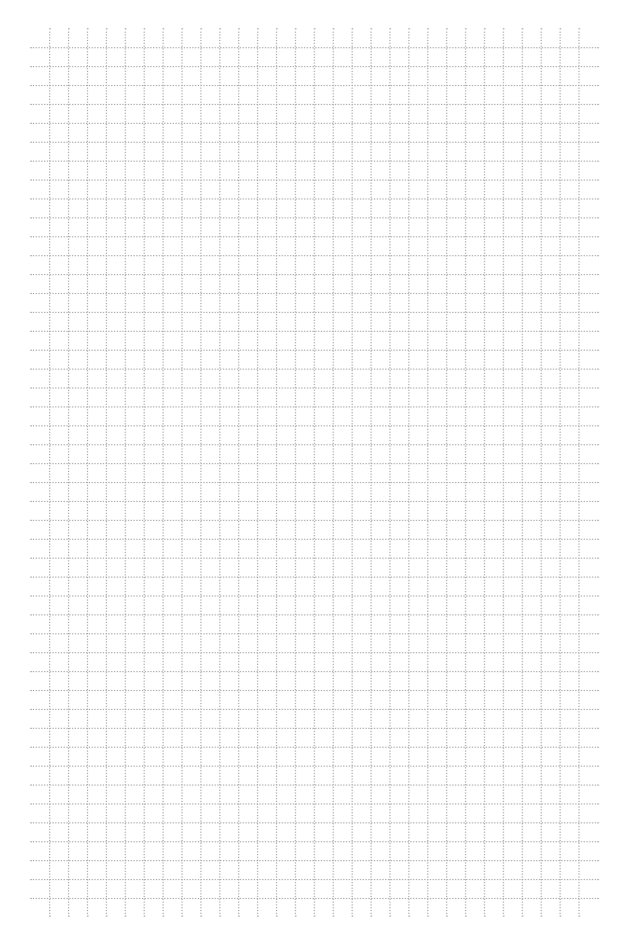
OTHER.....

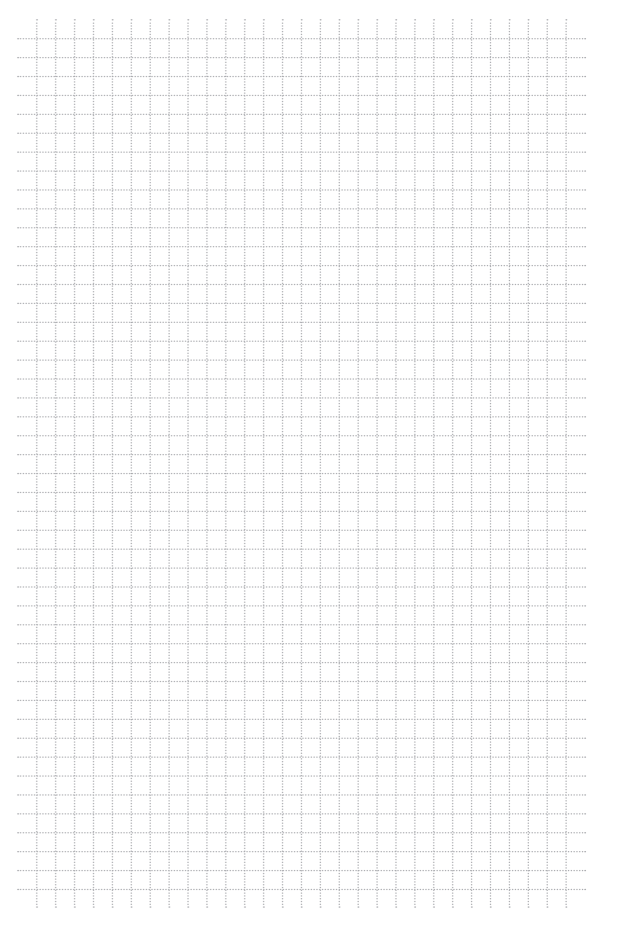
ACCESSORIES FOR PORTABLE SUPPLY UNIT	
Hose connection for flowmeter, 9/16" with stepped barbed connector	900.619
Hose connection for vacuum regulator	900.628

Hose connector for flow meter with 9/16" union nut	900.619
Measuring tube, o-6 l/min incl. measuring ball	900.490
Measuring tube, o-15 l/min incl. measuring ball	900.491
Measuring tube, o-30 l/min incl. measuring ball	900.492
Measuring tube	900.493
Flowmeter repair kit	900.430
Kolibri flowmeter repair kit	900.431
Med. flowmeter servicing fee	902.049
Kolibri flowmeter servicing fee	902.047
O-Ring (18,77 x 1,78)	100.114
O-Ring (6 x 2)	102.083

### Notes







www.greggersen.com