CEGA SYSTEMS By greggersen



PRODUCT INFORMATION FORANO AGA / SCANDINAVIAN STANDARD



there is no substitute

Terminal Unit Forano

IN CONFORMITY WITH SS EN ISO 9170-1

GENERAL

According to national and international standards, terminal units are the points that connect medical appliances to the gas supply system. The prize-winning FORANO terminal units can be flexibly integrated into every conceivable installation. Ease of handling guarantees smooth running in routine hospital practice. Our Anaesthetic Gas Disposal System controls the safe use of anaesthetic gases. The Air-Motor system supplies the energy to drive your compressed air-operated tools. The terminal unit FORANO has won three of the world's most prestigious design awards and has been nominated for the 2010 Design Prize of the Federal Republic of Germany.







USAGE

The unit is used to withdraw compressed gases and vacuum from a central medical gas supply system in accordance with EN ISO 7396-1; integration of plugs and medical appliances with plug-in connections in line with Scandinavian Standard SS 87 524 30.

STRUCTURE AND FUNCTION

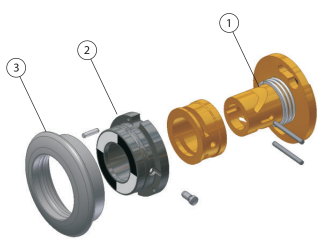
The terminal unit comprises a gas-specific basic block (rear part) and a socket unit (front part) which are joined together. The gas-specific basic block includes a non-return and servicing valve. The servicing valve can be screwed into the connecting thread in the rear part of the basic block and interrupts the gas supply to the terminal unit completely. A separate, gas-tight shut-off of the terminal unit is thereby provided for servicing work.

All three o-ring seals are combined in the cartridge assembly, which can easily be replaced by removing the front part. The cartridge is marked with a LOT number so that traceability is guaranteed. The plug in the socket unit is kept either in the parking or the operating position.

TECHNICAL DATA

Type of construction: pearl gloss, nickel-plated all-metal construction with operating position; unlocking by means of the actuator; singlehanded operation when connecting/ disconnecting; manually lockable servicing valve.

Types of installation: concealed and hollow wall installation, surface mounting, installation into bed-head units or into ceiling-mounted supply units. Operating pressure: 400 kPa to 1000 kPa – compressed gases 0 kPa to 99 kPa (absolute pressure) – vacuum Labelling: Type of gas written out in German and English plus chemical symbol. Colour coding: In line with ISO 32.



SOCKET UNIT FORANO

- High stability and load capacity due to sturdy brass flange (1)
- Colour coding inside above the index (2)
- Gas-specific:

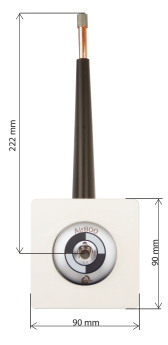
flange (1) to the rear part with index actuator (3) to the bush colour coding (2)

• Brass gas-conducting parts (1)

FORANO

Terminal Unit Forano AGA

CONCEALED / HOLLOW WALL INSTALLATION



USAGE

The unit is used to withdraw compressed gases and vacuum from a central medical gas supply system in accordance with EN ISO 7396-1; integration of plugs and medical appliances with plug-in connections in line with SS 87 524 30. The Forano terminal unit complies with the requirements of EN ISO 9170-1.

ADVANTAGES

- Two-part construction: gas-specific basic block and socket unit
- · Sophisticated design: all-metal actuator with laser labelling; front panel with wavy lines and diaphragm ring
- · Easy installation and servicing: cartridge with sealing elements, replacement possible without blocking the station
- Unique marking: gas-type labelling laser labelling: chemical symbol + German + English; colour coding: in line with ISO32

TECHNICAL DATA



Input: 8 x 1 mm copper pipe Operating pressure:

400 kPa to 1000 kPa - compressed gases 0 kPa to 99 kPa (absolute pressure) - vacuum

FORANO AGA CONCEALED / HOLLOW-WALL – REAR PART (front part has to be ordered separately)

Forano, O2, concealed / hollow wall, type AGA	903.250
Forano, AIR, concealed / hollow wall, type AGA	903.251
Forano, VAC, concealed / hollow wall, type AGA	903.252
Forano, N2O, concealed / hollow wall, type AGA	903.253
Forano, AIR-800, concealed / hollow wall, type AGA	903.254
Forano, CO2, concealed / hollow wall, type AGA	903.255
Forano, O2/N20 50:50, concealed / hollow wall, type AGA	903.256
Forano, UTL (AGSS), concealed / hollow wall, type AGA	903.252

ACCESSORIES REQUIRED FOR OPERATION

Front / wave screen to cover the built-in variant UP/HW	903.258
Front / wave screen to cover the built-in variant UP/HW (sales unit = 6 pcs.)	903.259.



GREGGERSEN

Terminal Unit Forano AGA

SURFACE MOUNTING

USAGE

The unit is used to withdraw compressed gases and vacuum from a central medical gas supply system in accordance with EN ISO 7396–1; integration of plugs and medical appliances with plug-in connections in line with SS 87 524 30. The Forano terminal unit complies with the requirements of EN ISO 9170–1.

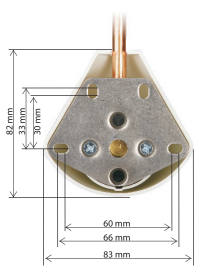
ADVANTAGES

- Two-part construction: gas-specific basic block and socket unit
- Sophisticated design: all-metal actuator with laser labelling; front panel with wavy lines and diaphragm ring
- Easy installation and servicing: cartridge with sealing elements, replacement possible without blocking the station
- Unique marking: gas-type labelling laser labelling: chemical symbol + German + English; colour coding: in line with ISO32

TECHNICAL DATA

Input:	8 x 1 mm copper pipe
Operating pressure:	400 kPa to 1000 kPa – compressed gases
	0 kPa to 99 kPa (absolute pressure) – vacuum
Depth:	72 mm





FORANO AGA / SURFACE MOUNTING - REAR PART (front part has to be ordered separately)

Forano, O2, surface installation, type AGA	903.280
Forano, AIR, surface installation, type AGA	903.281
Forano, VAC, surface installation, type AGA	903.282
Forano, N2O, surface installation, type AGA	903.283
Forano, AIR-800, surface installation, type AGA	903.284
Forano, CO2, surface installation, type AGA	903.285
Forano, O2/N2O, 50:50, surface installation, type AGA	903.286
Forano, UTL (AGSS), surface installation, type AGA	903.282

Terminal Unit Forano AGA

INSTALLATION INTO BED HEAD UNIT

USAGE

The unit is used to withdraw compressed gases and vacuum from a central medical gas supply system in accordance with EN ISO 7396–1; integration of plugs and medical appliances with plug-in connections in line with SS 87 524 30. The Forano terminal unit complies with the requirements of EN ISO 9170–1.



ADVANTAGES

- Two-part construction: gas-specific basic block and socket
 unit
- Sophisticated design: all-metal actuator with laser labelling; front panel with wavy lines and diaphragm ring
- Easy installation and servicing: cartridge with sealing elements, replacement possible without blocking the station
- Unique marking: gas-type labelling laser labelling: chemical symbol + German + English; colour coding: in line with ISO32

TECHNICAL DATA

Input:	8 x 1 mm copper pipe
Operating pressure:	400 kPa to 1000 kPa
	 compressed gases
	0 kPa to 99 kPa (absolute pr.) – vacuum

FORANO AGA, PIPE STRAIGHT UP (front part has to be ordered separately)

Forano, O2, bed-head unit pipe straight up, type AGA	903.200
Forano, AIR, bed-head unit pipe straight up, type AGA	903.201
Forano, VAC, bed-head unit pipe straight up, type AGA	903.202
Forano, N2O, bed-head unit pipe straight up, type AGA	903.203
Forano, AIR-800, bed-head unit pipe straight up, type AGA	903.204
Forano, CO2, bed-head unit pipe straight up, type AGA	903.205
Forano, O2/N2O, bed-head unit pipe straight up, type AGA	903.206
Forano, UTL (AGSS), bed-head unit pipe straight up, type AGA	903.202

FORANO AGA, PIPE STRAIGHT BACK (front part has to be ordered separately)

Forano, O2, pipe inline, type AGA	903.260
Forano, AIR, pipe inline, type AGA	903.261
Forano, VAC, pipe inline, type AGA	903.262
Forano, N2O, pipe inline, type AGA	903.263
Forano, AIR-800, pipe inline, type AGA	903.264
Forano, Co2, pipe inline, type AGA	903.265
Forano, O2/N2O, pipe inline, type AGA	903.266
Forano, UTL (AGSS), pipe inline, type AGA	903.262



Terminal Unit Forano AGA

INSTALLATION IN CEILING PENDANTS

USAGE

The unit is used to withdraw compressed gases and vacuum from a central medical gas supply system in accordance with EN ISO 7396–1; integration of plugs and medical appliances with plug-in connections in line with SS 87 524 30. The Forano terminal unit complies with the requirements of EN ISO 9170–1.

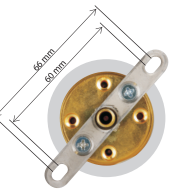


- Two-part construction: gas-specific basic block and socket unit
- Sophisticated design: all-metal actuator with laser labelling; front panel with wavy lines and diaphragm ring
- Easy installation and servicing: cartridge with sealing elements, replacement possible without blocking the station
- Unique marking: gas-type labelling laser labelling: chemical symbol + German + English; colour coding: in line with ISO32

TECHNICAL DATA

Input:	6 mm hose socket (compressed gases)	
	8 mm hose socket (vacuum)	
Operating pressure:	400 kPa to 1000 kPa – compressed gases	
	0 kPa to 99 kPa (absolute pressure) – vacuum	





FORANO AGA FOR CEILING PENDANT DVE (front part has to be ordered separately)

Forano, O2, for ceiling pendant, type AGA	903.230
Forano, AIR, for ceiling pendant, type AGA	903.231
Forano, VAC, for ceiling pendant, type AGA	903.232
Forano, N2O, for ceiling pendant, type AGA	903.233
Forano, AIR-800, for ceiling pendant, type AGA	903.234
Forano, CO2, for ceiling pendant, type AGA	903.235
Forano, O2/N2O 50:50, for ceiling pendant, type AGA	903.236
Forano, UTL (AGSS), for ceiling pendant, type AGA	903.232

Terminal Unit Forano AGA

INSTALLATION INTO BED HEAD UNIT (E.G. TRILUX VS 100)



Constraints of the second seco

VS 100 M (A)



VS 100 M (B)

USAGE

The unit is used to withdraw compressed gases and vacuum from a central medical gas supply system in accordance with EN ISO 7396–1; integration of plugs and medical appliances with plug-in connections in line with SS 87 524 30. The Forano terminal unit complies with the requirements of EN ISO 9170–1.

ADVANTAGES

- Two-part construction: gas-specific basic block and socket unit
- Sophisticated design: all-metal actuator with laser labelling; front panel with wavy lines and diaphragm ring
- Easy installation and servicing: cartridge with sealing elements, replacement possible without blocking the station
- Unique marking: gas-type labelling laser labelling: chemical symbol + German + English; colour coding: in line with ISO32

TECHNICAL DATA

Input: Operating pressure:

- compressed gases

8 x 1 mm copper pipe

400 kPa to 1000 kPa

0 kPa to 99 kPa (absolute pr.) – vacuum

FORANO AGA, INSTALLATION INTO BED-HEAD UNIT, TRILUX VS100M (A) right (front part has to be ordered separately)

Forano, O2, Trilux VS100M (A), type AGA	903.210
Forano, AIR, Trilux VS100M (A), type AGA	903.211
Forano, VAC, Trilux VS100M (A), type AGA	903.212
Forano, N2O, Trilux VS100M (A), type AGA	903.213
Forano, AIR-800, Trilux VS100M (A), type AGA	903.214
Forano, CO2, Trilux VS100M (A), type AGA	903.215
Forano, O2/N2O 50:50, Trilux VS100M (A), type AGA	903.216
Forano, UTL (AGSS), Trilux VS100M (A), type AGA	903.212

FORANO AGA, INSTALLATION INTO BED-HEAD UNIT, TRILUX VS100M (B) left (front part has to be ordered separately)

Forano, O2, Trilux VS100M (B), type AGA	903.220
Forano, AIR, Trilux VS100M (B), type AGA	903.221
Forano, VAC, Trilux VS100M (B), type AGA	903.222
Forano, N2O, Trilux VS100M (B), type AGA	903.223
Forano, AIR-800, Trilux VS100M (B), type AGA	903.224
Forano, CO2, Trilux VS100M (B), type AGA	903.225
Forano, O2/N2O 50:50, Trilux VS100M (B), type AGA	903.226
Forano, UTL (AGSS), Trilux VS100M (B), type AGA	903.222



FORANO AGA FRONT PARTS FOR ALL INSTALLATION TYPES

FORANO FRONT PART – SCOPE OF DELIVERY

Each gas-specific front part contains the following components:

- actuator
- cartridge
- gas-specific socket unit
- warning label (not ready for operation)





FRONT PART FORANO AGA, ISO32 COLOUR CODING (rear part has to be ordered separately)

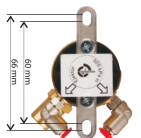
Forano, O2, front part, type AGA	903.140
Forano, AIR, front part, type AGA	903.141
Forano, VAC, front part, type AGA	903.142
Forano, N2O, front part, type AGA	903.143
Forano, AIR-800, front part, type AGA	903.144
Forano, CO2, front part, type AGA	903.145
Forano, O2/N2O 50:50, front part, type AGA	903.147
Forano, UTL (AGSS), front part, type AGA	903.149



Forano AGSS ANAESTHETIC GAS SCAVENGING SYSTEM









CEGA FORANO

USAGE

System for safe disposal of excess anaesthetic gases and anaesthetic vapours from the clinical environment.

All-metal construction, symbols for monitoring operation, with external ejector for vacuum generation. Suction adjustable; single-handed operation when connecting and disconnecting, unlocking via the connector receptacle. Fully mounted in a stainless steel casing, with stainless steel front panel (for concealed or hollow wall installation). Design complies with the requirements of DIN EN ISO 9170-2.

TECHNICAL DATA

Dimensions:
Material:
Capacity:
Input:
Output:
Marking:

145 x 120 x 65 mm (WxHxD) brass; casing and front panel stainless steel min. 50 L at 500 kPa copper pipe 8 mm copper pipe 15 mm colour coding in line with ISO 32 standard magenta

FORANO AGSS	
Forano AGSS, concealed / hollow wall	902.073
Forano AGSS, ceiling pendants, with external ejector	902.074
Forano AGSS, bed-head units	902.075
Forano AGSS, surface mounting	902.076



surface version 130 x 205 x 70 mm



concealed version 175 x 175 mm





Forano Airmotor

FOR DRIVING COMPRESSED AIR-OPERATED TOOLS IN ENCLOSED SPACES

USAGE

Terminal unit for supplying and disposing of air used to operate surgical tools. A combination of an outlet assembly (for supply) and an inlet assembly (for disposal), which is connected to a supply and disposal system. A non-return valve in the disposal system prevents return flow of consumed air.



TECHNICAL DATA

Dimensions:	145 x 120 x 65 mm (WxHxD)
Material:	brass, chrome-plated;
	casing and front panel stainless steel
Capacity:	min. 350 L at 800 kPa
Input:	copper pipe 8 mm
Output:	copper pipe 15 mm
Marking:	colour coding in line with ISO 32
	standard magenta
Operating pressure:	800 – 1000 kPa



FORANO AIR-MOTOR

Forano Air-Motor for concealed / hollow wall installation	902.090
Forano Air-Motor for ceiling pendants	902.091
Forano Air-Motor for bed-head units	902.092
Forano Air-Motor for surface mounting	902.093



concealed version 175 x 175 mm



surface version 130 x 205 x 70 mm

Forano AGA

IN TEHALIT WALL DUCT

USAGE

Wall duct for surface mounting, fully fitted with various terminal units, Air-Motor and/or Anaesthetic Gas Scavenging System (AGSS) in line with EN ISO 9170-2 with integrated ejector) in the aluminium duct. The length of the duct can be customised to suit requirements. The terminal units are ready-installed with piping laid. The feed pipe can come from the left, right, above, below or behind.

TECHNICAL DATA

Input:	8 mm (1 terminal unit per gas)	
	12 mm (2-3 terminal units per gas)	
Output:	Forano terminal unit in accordance with SS 87 524 30	
Colour coding:	in line with ISO32	



TEHALIT WALL DUCT (Please specify gas type for each outlet)

Wall Duct Tehalit Forano, 2 outlets	903.400
Wall Duct Tehalit Forano, 3 outlets	903.401
Wall Duct Tehalit Forano, 4 outlets	903.402
Wall Duct Tehalit Forano, 5 outlets	903.403
Wall Duct Tehalit Forano, each additional outlet	903.404
Wall Duct Tehalit Forano, add-on 1 x AGSS	903.405
Wall Duct Tehalit Forano, add-on 1 x Air-Motor	903.406
Wall Duct Tehalit, meterage	903.040



there is no substitute

Forano

INTERNATIONAL STANDARDS AND OTHER VARIANTS

GERMAN STANDARD, SCANDINAVIAN STANDARD (AGA), NORME FRANÇAISE, etc.

The Forano terminal unit system is available in several other international standards beside the Scandinavian Standard variant. Please contact us directly about the version you require. More information can be found on our website: www.greggersen.com/index.php/terminal-units.html



Forano TOOLS AND ACCESSORIES



FORANO HEIGHT ADJUSTMENT

In the variant for concealed / hollow wall installation, the basic block is seated in a ring follower. After installation of the housing, the mounting tool can subsequently be used to adjust the mounting depth of the basic block.

Mounting tool for concealed / hollow wall installation - height adjustment

903.300



FORANO LEAK TEST

For performing the leak test in line with EN ISO 7396-1. The blind flange is screwed to the basic block and closes up the terminal unit. The test pressure can then be used to check the pipe system for leaks.

Blind flange, brass, for Forano pressure test

903.301



Dismounting tool for Forano actuator

FORANO DISMOUNTING TOOL

Special tool used to remove the actuator without damaging the connector receptacle.

903.302

FORANO MOUNTING AID

Mounting aid used to place a maximum of 3 or 4 concealed FORANO units next to each other. The mounting aid can be expanded, as required, by being combined with additional mounting aids. The Forano units can be quickly, easily and accurately aligned with each other using this tool. Spacing from Forano centre to Forano centre: 100 mm or 150 mm.

Forano mounting aid Forano mounting aid, expansion for AGSS + Air-Motor





there is no substitute

FORANO DIAPHRAGM RING The diaphragm ring made of POM is clicked into a 44 mm hole. It is delivered as standard with the Forano wave screen, but it can also be obtained as a separate component (e.g. for installation into media supply units).

KEY FOR CLOSING CONE CAPTURING SCREW

Key for closing cone capturing screw

802.842



903.304



there is no substitute