

**CONTROLLERS FOR
COMPRESSED AIR AND VACUUM
MEDAP-FINA SUCTION**





HIGH-QUALITY CONTROLLERS FOR THE HOSPITAL FINA SUCTION



Ideal symbiosis of function and aesthetics: With a successful combination of elegant appearance and robust construction, finest workmanship, secure handling and an economical overflow protection system, the FINA SUCTION generation of controllers by ATMOS is setting new standards worldwide. This is proved not only by the Reddot design prize but also by the wide product portfolio

which fulfils all of the medical specifications to the best possible degree. FINA SUCTION controllers have been developed especially for the fields of bronchoaspiration, bronchoaspiration in paediatrics, drainage and thoracic drainage. Thanks to their high-performance, finely adjustable suction, the durable systems are ideal for constant use in clinics and specialized medical practices.

PERFECT APPEARANCE AND POWERFUL PERFORMANCE FOR INNOVATIVE GAS SUPPLY FINA SUCTION CONTROLLERS

Broad product portfolio: The powerful, finely adjustable FINA SUCTION controllers are available for a modern, application-specific gas supply for the fields of

- Bronchoaspiration
- Bronchoaspiration in paediatrics
- Drainage
- Thoracic drainage

All FINA SUCTION controllers are available for compressed air and vacuum. They are ideal for the constant use in clinics and specialized medical practices.

State-of-the-art in every respect: The FINA SUCTION controllers for compressed air and vacuum convince with a large number of excellent features:

- Highly functional design for a perfect work flow
- Cost saving basic version
- Modular overflow protection system
- Top quality finish: corrosion-free brass and stainless steel
- Outstanding hygiene due to smooth surfaces
- Overflow protection completely autoclavable
- Distinctive manometer, revolving by 360 degrees
- Vacuum reduction on the patient side is also possible in closed systems by built-in automatic vacuum decompression device
- Shut-off valve for the model ranges B 800 and P 350
- All VAC controllers with membrane regulation
- Direct extraction from central supply unit
- Modern safety technology, including NIST connection for hoses
- Extensive accessories
- 10-year warranty on the technical function of the brass housing of the controller





Hand-held quality: In order to retain their properties over years of use and remain leak-free and smooth-running even in intensive operation, ATMOS uses a high-quality matt chrome brass housing for all FINA SUCTION controllers.

Modular overflow protection system saves costs: Hospitals and specialized medical practices which use the disposable septic fluid jars with hydrophobic filter now only require FINA SUCTION systems in the basic version. Because disposable systems with hydrophobic filter mean that there is no need for an additional overflow protection. Needless to say, double overflow protection is available as an optional extra if required (details see page 11).

Safety has top priority: All FINA SUCTION controllers are fitted with state-of-the-art safety technology. This includes NIST connection for hoses as well as the rail clamp with proven one-hand operation. Also the regulating valve for the precision adjustment of the vacuum and the shut-off valve for more comfortable operation for the model ranges B 800 and P 350 show that safety is ATMOS's top priority.

All FINA compressed air systems are also equipped with a new integrated bacterial filter before the exhaust air valve.

Hygiene advantage: Smooth surfaces, a minimum of steps, depressions, grooves or channels support easy cleaning of the system. The outer housing can be cleaned and disinfected with all the usual disinfecting agents. All parts of the detachable overflow protection can be autoclaved at 134° C.

Best operating convenience: Downward hose connections reduce space requirements and increase the operating convenience simultaneously.

Audibly more quiet: Due to the newly developed noise reduction feature which has led to a significant reduction in the noise level, both user and patient now perceive FINA AIR controllers for compressed air to be extremely silent – in particular when used for extended periods, e.g. in case of drainage.

Elegant and functional design: Forceful lines of compact elegance, gentle transitions and ergonomic operating elements which blend in harmoniously distinguish the modern functional design of FINA SUCTION awarded with the Reddot design prize.

CONTROLLERS FOR BRONCHOASPIRATION AND SURGICAL ASPIRATION FINA AIR B 800 AND FINA VAC B 800

Powerful and versatile: Both the FINA AIR B 800 and FINA VAC B 800 controllers are especially designed for the fields of bronchoaspiration and surgical aspiration. They are best suited for the needs of OR, intensive care and specialized medical practices. FINA AIR B 800 and FINA VAC B 800 fast and quietly suck away big amounts of septic fluid, blood and any other liquids that occur – and that in permanent use.

Both controllers are also available as FINA mobile suction system and as portable compact model – each with top-view manometer.

FINA AIR B 800:

- Extremely high flow rate of at least 30 litres freeflow / minute
- High, adjustable vacuum of up to -80 kPa
- Supply through central gas supply system with 500 kPa compressed air
- Integrated safety valve on the patient side according to European standards to avoid overpressure on the patient
- Shut-off valve for comfortably opening and closing the vacuum supply
- Additional advantage: The propellant air consumption is reduced by 20 percent and minimizes the operating costs while offering unrivalled high performance
- Audibly quieter due to newly developed noise reduction



FINA AIR B 800 wall DIN



FINA VAC B 800 equipment rail

FINA VAC B 800:

- Extremely high flow rate of at least 50 litres freeflow / minute
- High vacuum of up to -80 kPa
- Supply of vacuum by central gas supply system with rated pressure of at least -60 kPa
- Shut-off valve for comfortably opening and closing the vacuum supply
- Reduction of the vacuum at the patient side by membrane regulation is possible at any time

Type / supply point	FINA AIR B 800 Art.-No.	FINA VAC B 800 Art.-No.
Wall outlet for MEDAP	5752 4952	5752 3721
Wall outlet for DIN	5752 4953	5752 3722
Equipment rail 25 x 10 mm (DIN)	5752 4957	5752 3723
Topview equipment rail 25 x 10 mm (DIN)	5752 4959	5752 3725
Screw connector	5752 4960	5752 4866
FINA mobile suction unit basic equipment	5752 5364	5752 5365
FINA mobile suction unit complete unit 2 x 3 l	5752 5366	5752 5367
FINA suction unit compact basic equipment	5752 5259	5752 5260
FINA suction unit compact complete unit 2 x 1 l	5752 5261	5752 5262

POWER-FREE SUCTION FOR OR AND INTENSIVE CARE

FINA MOBILE SUCTION UNIT AND FINA SUCTION UNIT COMPACT

Mobile suction unit for compressed air and vacuum:

The combination of intensive care trolley and FINA AIR B 800 or FINA VAC B 800 is the perfect mobile surgical aspirator to be independent of the power supply in hospitals and specialized medical practices. It is directly connected to the central gas supply system.

- Optionally fitted with FINA AIR B 800 or FINA VAC B 800
- Stainless steel trolley with two equipment rails 25 x 10 mm and smooth running anti-static castors (two of them with brakes)
- Flexible modular system
- Comfortable top-view manometer
- Autoclavable mechanical overflow protection system
- Individual application sets for surgical aspiration
- NIST connection for hoses

FINA suction unit compact for compressed air and vacuum:

The practical combination of portable stainless steel bearing frame and FINA AIR B 800 or FINA VAC B 800 is best suited for the intensive care. In combination with the various application sets for septic fluid aspiration the FINA suction unit compact offers a powerful, finely adjustable bronchoaspiration.

- Optionally fitted with FINA AIR B 800 or FINA VAC B 800
- Portable stainless steel bearing frame
- Flexible modular system
- Comfortable top-view manometer
- Autoclavable mechanical overflow protection
- Individual application sets for septic fluid aspiration
- NIST connection for hoses



FINA mobile suction unit



FINA suction unit compact



Top-view manometer

FINA MOBILE SUCTION UNIT:

COMPLETE LIST OF ALL AVAILABLE APPLICATION SETS SURGICAL ASPIRATION DISPOSABLE / REUSABLE

Size of septic fluid jar	Reusable	Disposable
	Art.-No.	Serres Art.-No.
2 x 3 l	5752 2068	5752 4940
2 x 4 l (PSU)	5752 5664	
2 x 4 l (PC)	5752 5665	
2 x 5 l	5752 2067	

FINA SUCTION UNIT COMPACT:

COMPLETE LIST OF ALL AVAILABLE APPLICATION SETS SEPTIC FLUID ASPIRATION DISPOSABLE / REUSABLE

Size of septic fluid jar	Reusable
	Art.-No.
2 x 1 l	5752 2730
	5752 5645

CONTROLLERS FOR BRONCHOASPIRATION IN PAEDIATRICS FINA AIR P 350 AND FINA VAC P 350

Ideal for paediatric hospitals: FINA AIR P 350 and FINA VAC P 350 have especially been developed for the needs of paediatric and neonatal bronchoaspiration (blood, septic fluid and any other liquids that occur). With reduced vacuum, a corresponding precision adjustment and the finely calibrated paediatric manometer, both devices are particularly child-friendly – also in permanent operation.

FINA AIR P 350:

- Low flow rate of at least 14 litres freeflow / minute
- Medium-range vacuum of up to -35 kPa
- Supply through central gas supply system with 500 kPa compressed air
- Integrated restriction of the compressed air by reduced diameter is the basis for precision adjustment of the vacuum and thus makes certain that no damage is caused to infants as well as neonates during bronchoaspiration
- Integrated patient-side safety valve according to Euro-pean standards to protect the patient in the event of overpressure
- Special paediatric calibration of the frontal manometer
- Shut-off valve for comfortably opening and closing the vacuum supply
- Audibly quieter due to newly developed noise reduction



FINA AIR P 350 equipment rail



FINA VAC P 350 wall DIN

FINA VAC P 350:

- Low flow rate of 18 litres freeflow / minute
- Medium-rate vacuum of up to -35 kPa
- Supply of vacuum by central gas supply system with rated pressure of at least -60 kPa
- Special paediatric calibration of the frontal manometer
- Shut-off valve for comfortably opening and closing the vacuum supply
- Reduction of the vacuum at the patient side by membrane regulation is possible at any time

Type / supply point	FINA AIR P 350 Art.-No.	FINA VAC P 350 Art.-No.
Wall outlet for MEPAP	5752 4961	
Wall outlet for DIN	5752 4962	5752 3731
Equipment rail 25 x 10 mm (DIN)	5752 4963	5752 3732

CONTROLLERS FOR DRAINAGE

FINA AIR D 150 AND FINA VAC D 150

Experts in wound drainage: For the post-operative aspiration of wound exudates, septic fluid, blood, air and serous fluids, every kilopascal counts. Thanks to their special technical design and the finely adjustable output, the FINA AIR D 150 and FINA VAC D 150 are designed for the particular requirements of wound drainage. Among other things, they are best suited for silent, constant operation.

For applications with a lower vacuum than -3 kPa we recommend to use FINA AIR T 50 and FINA VAC T 50.

FINA AIR D 150:

- Low flow rate of at least 8 litres freeflow / minute
- Low vacuum of up to -13 kPa
- No integrated shut-off valve to ensure that the risk to the patient is kept as low as possible in the case of especially sensitive drainage
- Integrated patient-side safety valve according to Euro-pean standards to protect the patient in the event of overpressure
- Finely calibrated manometer scale
- Supply through central gas supply system with 500 kPa compressed air
- Audibly quieter due to newly developed noise reduction



FINA AIR D 150 wall DIN



FINA VAC D 150 equipment rail

FINA VAC D 150:

- Low flow rate of at least 13.5 litres freeflow / minute
- Low vacuum of up to -13 kPa
- Reduction of the vacuum at the patient side by membrane regulation is possible at any time
- No integrated shut-off valve to ensure that the risk to the patient is kept as low as possible in the case of especially sensitive drainage
- Finely calibrated manometer scale
- Supply of vacuum by central gas supply system with reated pressure of at least -60 kPa

Type / supply point	FINA AIR D 150 Art.-No.	FINA VAC D 150 Art.-No.
Wall outlet for MEDAP	5752 4964	
Wall outlet for DIN	5752 4965	5752 3739
Equipment rail 25 x 10 mm (DIN)	5752 4966	5752 3740

CONTROLLERS FOR THORACIC DRAINAGE FINA AIR T 50 AND FINA VAC T 50

Precision work: With their particularly low flow rate and the very precisely controllable output, FINA AIR T 50 and FINA VAC T 50 support fine vacuum adjustment of up to -5 kPa. This makes them perfect for reliable thoracic drainage in constant operation in hospitals and specialized medical practices.

FINA AIR T 50:

- Low flow rate of at least 15 litres freeflow / minute
- Extremely low vacuum of up to -5 kPa
- Finely calibrated manometer scale
- Integrated safety valve on the patient side according to European standards to avoid overpressure on the patient
- No integrated shut-off valve to ensure that the risk to the patient is kept as low as possible in the case of especially sensitive thoracic drainage
- Supply through central gas supply system with 500 kPa compressed air
- Extremely economical compressed air consumption
- Audibly quieter due to newly developed noise reduction



FINA AIR T 50 equipment rail



FINA VAC T 50 wall DIN

FINA VAC T 50:

- Low flow rate of at least 16 litres freeflow / minute
- Extremely low vacuum of up to -5 kPa
- Finely calibrated manometer scale
- Integrated safety valve on the patient side according to European standards to avoid overpressure on the patient
- No integrated shut-off valve to ensure that the risk to the patient is kept as low as possible in the case of especially sensitive thoracic drainage
- Reduction of the vacuum at the patient side by membrane regulation is possible at any time
- Supply of vacuum by central gas supply system with rated pressure of at least -60 kPa

Type / supply point	FINA AIR T 50 Art.-No.	FINA VAC T 50 Art.-No.
Wall outlet for MEDAP	5752 4967	
Wall outlet for DIN	5752 4968	5752 3747
Equipment rail 25 x 10 mm (DIN)	5752 4969	5752 3748

SAVING COSTS BY STATE-OF-THE-ART TECHNOLOGY THE MODULAR OVERFLOW PROTECTION SYSTEM

Certainly economical: With its newly developed modular overflow protection system the new FINA SUCTION generation of controllers offers the range of options needed in today's clinical area.

Basic equipment for disposable systems: In case a hospital or specialized medical practice uses disposable systems with hydrophobic filter, there is no need for an additional overflow protection. In this case the cost saving basic version of FINA SUCTION controllers for compressed air and vacuum can be used.

Single overflow protection: A single overflow protection can be used to effectively protect the new FINA SUCTION systems from oversuction.

- Mechanical overflow protection with integrated float directly mounted on the controller
- Mechanical overflow protection in the used reusable septic fluid jar
- Hydrophobic bacterial and viral filter at the hose
- Hydrophobic filter already integrated in every disposable septic fluid jar

Double overflow protection: As safety requirements vary from case to case, we offer two versions of double overflow protection:

- Mechanical overflow protection with integrated float directly mounted on the controller, plus reusable septic fluid jar with mechanical overflow protection
- Hydrophobic bacterial and viral filter at the hose plus reusable septic fluid jar with mechanical overflow protection

Fast, safe handling – easy, economical hygiene: FINA SUCTION controllers can be protected especially easy and simple from oversuction, e.g. by mounting a mechanical overflow protection with integrated float. In case the overflow jar is filled, the float automatically stops the suction process and thus protects the controller from oversuction.

The following cleaning is very easy: The overflow protection system is removed as a whole and completely exchanged by a new one – without touching the secret fluid. All of the components of the overflow protection system are part of an economical reusable system and can be autoclaved at 134 °C.



Basic version without overflow protection



Mechanical overflow protection with integrated float



Hydrophobic bacterial and viral filter at the hose

FOR MAXIMUM FLEXIBILITY AND SAFETY CONVINCING INNOVATIVE MEDICAL TECHNOLOGY



Frontal manometer

Distinctive manometer: Modern hospitals and specialized practices need innovative, flexible and state-of-the-art technology. The new frontal manometer for the FINA SUCTION controllers offers crucial advantages:

- Rotating by 360 degrees – to be able to read the manometer from any position on the patient side
- Excellent ease of operation – easy removal for simply, easy cleaning
- Maximum safety – secure bayonet lock and mechanical coding of the manometer prevent from mixing up and thus wrong combination of housing and manometer

Flexible installation options: FINA SUCTION controllers can be used manifoldly with central gas supply systems – thanks to the extensive range of installation options:

- Direct extraction from CSS: MEDAP and DIN
- Mounting to the equipment rail 25 x 10 mm (DIN)



Wall outlet for MEDAP



Wall outlet for DIN



Equipment rail 25 x 10 mm (DIN)

INDIVIDUALITY REQUIRES VARIETY ACCESSORIES AND TECHNICAL SPECIFICATIONS

Accessories for every hospital requirement: ATMOS supplies a broad range of suitable suction sets and the appropriate special accessories to suit the various applications of the FINA SUCTION controllers in hospitals and specialized practices.

- Mechanical overflow protection, autoclavable at 134 °C
- Hydrophobic bacterial and viral filter
- Hoses with NIST connection and all usual gas probes (detailed information see brochure connection hoses and gas probes)
- Various suction sets in different sizes



Hoses with NIST connection



Hydrophobic bacterial and viral filter



Mechanical overflow protection

TECHNICAL SPECIFICATIONS

	FINA AIR B 800	FINA AIR B 350	FINA AIR D 150	FINA AIR T 50
Drive	central compressed air supply system	central compressed air supply system	central compressed air supply system	central compressed air supply system
Operating pressure	500 kPa +/- 50 kPa	500 kPa +/- 50 kPa	500 kPa +/- 50 kPa	500 kPa +/- 50 kPa
Vacuum regulation range at 500 kPa compressed air	0 up to -80 kPa	0 up to -35 kPa	0 up to -13 kPa	0 up to -5 kPa
Adjustment precision	+/- 2.5 kPa	+/- 1.5 kPa	+/- 0.625 kPa	+/- 0.25 kPa
Safety unit	safety valve on the patient side 0.05 kPa	safety valve on the patient side 0.05 kPa / application-specific vacuum and flow limitation	safety valve on the patient side 0.05 kPa / application-specific vacuum and flow limitation	safety valve on the patient side 0.05 kPa / application-specific vacuum and flow limitation
Input filter	sintered metal 80	sintered metal 80	sintered metal 80	sintered metal 80
Dimensions (L x W x H) without overflow jar	163 x 89 x 189 mm	163 x 89 x 189 mm	139 x 89 x 189 mm	139 x 89 x 170 mm
Dimensions (L x W x H) with overflow jar	163 x 89 x 266 mm	163 x 89 x 266 mm	139 x 89 x 266 mm	139 x 89 x 247 mm
Weight (without hose/without overflow jar)	1.13 kg	1.13 kg	1.13 kg	1.13 kg
Weight (without hose/with overflow jar)	1.26 kg	1.26 kg	1.26 kg	1.26 kg
Displacement	at least 30 l/min.	at least 14 l/min.	at least 8 l/min.	at least 15 l/min.
Compressed air consumption of the gas jet pump	50 l/min. at 500 kPa	50 l/min. at 500 kPa	14 l/min. at 500 kPa	4 l/min. at 500 kPa
	FINA VAC B 800	FINA VAC P 350	FINA VAC D 150	FINA VAC T 50
Drive	central vacuum supply system	central vacuum supply system	central vacuum supply system	central vacuum supply system
Vacuum regulation range at -80 kPa	0 up to -80 kPa	0 up to -35 kPa	0 up to -13 kPa	0 up to -5 kPa
Adjustment precision	+/- 2.5 kPa	+/- 1.5 kPa	+/- 0.625 kPa	+/- 0.25 kPa
Safety unit	application-specific vacuum and flow limitation	application-specific vacuum and flow limitation	application-specific vacuum and flow limitation	application-specific vacuum and flow limitation
Dimensions (L x W x H) without overflow jar	165 x 72 x 170 mm	165 x 72 x 170 mm	141 x 72 x 170 mm	141 x 72 x 170 mm
Dimensions (L x W x H) with overflow jar	165 x 72 x 247 mm	165 x 72 x 247 mm	141 x 72 x 247 mm	141 x 72 x 247 mm
Weight (without hose/without overflow jar)	1.10 kg	1.10 kg	1.10 kg	1.10 kg
Weight (without hose/with overflow jar)	1.23 kg	1.23 kg	1.23 kg	1.23 kg
Displacement	at least 50 l/min.	18 l/min. +/- 2 l	at least 13.5 l/min.	16 l/min. +/- 4 l

COMPLETE LIST OF ALL AVAILABLE APPLICATION SETS FOR FINA AIR AND FINA VAC

Suction sets	Equipment rail Art.-No.	Wall Art.-No.
1 l	5750 7577	5752 5669
	5752 3330	
1,75 l	5752 5670	
3 l	5750 7579	

ACCESSORIES AND CONSUMPTION MATERIAL

Recommended accessories	Art.-No.
Mechanical overflow protection (overflow jar with float cap)	5752 1698
Hydrophobic bacterial and viral filter	5750 0630
Consumption material	Art.-No.
Filter paper (100 pieces) (for FINA AIR only)	5750 5045
Tube silicone 6 x 12 mm, length 1 m	5750 5467
Tube silicone 8 x 14 mm, length 1 m	5750 5483
Fingertip, sterile, not autoclavable, minimum purchase 10 pieces	000 0347 0
Additional accessories	Art.-No.
Septic fluid glass jar 5 l	5750 5228
Septic fluid glass jar 2,5 l	5750 5227
Septic fluid jar 4 l PSU with equipment mount	5752 5656
Septic fluid jar 4 l PC with equipment mount	5752 5658
Septic fluid jar 3 l PSU	5750 5297
Septic fluid jar 1 l PSU	5750 5296
Septic fluid jar 1 l PSU with equipment mount	5752 5431
Septic fluid jar 1 l PSU with equipment mount	5752 5654
Septic fluid jar cap (with equipment rail fixation, without overflow protection)	5750 0390
Septic fluid jar cap (with integrated overflow protection)	5750 5362

Septic fluid jar cap silicone (with integrated overflow protection)	5752 5432
Septic fluid jar cap (without overflow protection)	5750 5366
Septic fluid jar cap 1,75 / 4 l PSU (with integrated overflow protection)	5752 5655
Septic fluid jar cap 1,75 / 4 l PC (with integrated overflow protection)	5752 5657
Aspiration set frame solo, for one septic fluid jar and one rinsing fluid jar	5752 5256
Fixation set for aspiration set frame	5752 5288
Rail clamp for equipment mount / metal	5752 2048
Rail clamp for equipment mount / plastic	5752 2540
Equipment mount fixture wall fixation	5752 5660
Holder for receptal outer containers	5752 5661
Cap plug surgical 9/12 plastic	5752 0184
Cap plug surgical 9/12 chrome plated	5750 0396
Serres outer container 3 l	5752 2045
Serres outer container 2 l	5752 2044
Serres outer container 1 l	5752 2537
Serres disposable suction liner 3 l (24 pieces)	5752 4935
Serres disposable suction liner 2 l (24 pieces)	5752 4936
Serres disposable suction liner 1 l (36 pieces)	5752 4937
Tube holder (for mounting at the equipment rail 25 x 10 mm (DIN))	5750 8021
Adapter from vacuum exit to vacuum connection tube, d = 6 - 8 mm	5752 2295

UNIVERSAL SOLUTION FOR HOSPITAL, OLD PEOPLE'S AND NURSING HOME

FINA FINE REGULATORS FOR COMPRESSED AIR AND VACUUM

Practical all-rounder: Thanks to a variety of connection forms and corresponding accessories the robust FINA fine regulators cannot be mixed up and may be used for every central gas supply system for extracting compressed air and vacuum. They are suited for the therapeutic treatment of patients in hospitals, medical practices, old people's and nursing homes.

Highest quality equipment: Both the innovative FINA SUCTION controllers and the FINA precision adjustment valve offer the outstanding features of the MEDAP FINA product range. In addition to the elegant design of the high-quality matt chrome brass housing, the modern safety technology including the NIST connection and the practical smooth surfaces ensure easy cleaning.

FINA RV AIR:

- Reduces or increases the compressed air in the range between zero and maximum gas flow
- Input pressure is 500 kPa with a difference of ± 50 kPa
- With a MEDAP gas jet pump compressed air for aspiration
- Installation directly at the extraction point or on the equipment rail (DIN)

MEDAP gas jet pump compressed air:

- Regulates the supplied gas flow and transforms the compressed air into vacuum
- High flow (32 l/min) / high vacuum



FINA RV AIR



FINA RV VAC

Gas jet pump compressed air	Art.-No.
Gas jet pump compressed air / high flow rate / high vacuum HF / HV	5750 7542

FINA RV VAC:

- Reduces or increases the vacuum for the performance range HF / HV (high flow rate / high vacuum) according to DIN ISO 10079-3
- Connection to CSS with pressure of -100 to -60 kPa
- Particularly well suited for surgical aspiration and bronchial aspiration of adults
- Also in conjunction with single-use thoracic drainage systems with integrated vacuum regulation
- Installation directly at the extraction point or on the equipment rail (DIN)
- Application with FINA SUCTION overflow protection system

Type / supply point	FINA RV AIR Art.-No.	FINA RV VAC Art.-No.
Wall outlet for MEDAP	5752 3708	5752 3712
Wall outlet for DIN	5752 3709	5752 3713
Equipment rail 25 x 10 mm (DIN)	5752 3710	5752 3714



■ **Manufacturer:**

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