







From the garage into the world

Garages are more than just storerooms for vehicles. They are a haven for ideas, offering room for **creative** thoughts to unfold. What is true for famous IT companies is also firmly anchored in the history of Brandschutztechnik Müller, because our company founder, Herbert Müller, built the first **powder suction machine** in such a garage; the basis of today's broad range of products and filling devices for fire extinguishers, corre-



1. Production The Company. Separated into

POWDER SUCTION MACHINES PSM, WATER / FOAM SYSTEMS, CA



sponding testing and measuring equipment as well as tools and innovative high pressure fire extinguishing units. And our **know-how** continues: We provide comprehensive test techniques with our hydrant testing pumps and flow meters for riser pipes, and Brandschutztechnik Müller carbon dioxide filling units are also in hard daily use outside the fire extinguishing world. Almost all of our products can be adapted to your needs.

We make your job faster and more effective.

Brandschutztechnik Müller products from the two German sites in Zierenberg in northern Hesse as well as in Günthersleben in Thuringia are in use in more than 90 countries throughout the world. For voluntary fire brigades, professional and factory brigades and service companies they are numbered among the best state of technology available today.











Regardless whether French army, Russian national railway or Saudi Arabia: **High-tech** from Zierenberg sets the safety standards.

Made in Germany

The development, the production, the screws, motors, electronics:

As a traditional famly-owned business, we know that only close and long-term collaboration will result in success. And so we have included our employees and our suppliers in our very own Made in Germany plan. A positive inward and outward **corporate climate** guarantees top quality and functionality.

All of our products with their partly hundreds of individual parts must satisfy the highest production standards and are produced exclusively in Germany. And that shall remain so in the future. **We promise.**



Equipment for servicing fire extinguishers. Powder suction machines PSM Water / foam systems Carbon dioxide filling units CFA Testing and service devices Accessories and tools



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The POWDER SUCTION MACHINE













STRENGTHS AT A GLANCE

Our powder suction machines are designed for the full service of powder fire extinguishers: whether emptying and refilling, transferring the extinguishing powder, refilling or emptying for disposal - all of this is possible. The modular structure ensures a largely consistent operating method for all machine types.



When emptying the depressurized fire extinguisher, the fire extinguishing powder passes via a flexible hose (S) through a separation sieve (T) to remove impurities. A set of filter cartridges separates air from the fire extinguishing powder before it arrives in the storage container (V).



· The slow decompression of pressure is not required for stored pressure fire extinguishers. They are emptied by plugging the fire extinguisher hose into the suction hose (S) of the running PSM where the pressure from the nitrogen blows the extinguishing powder into the PSM.

· Emptying a mobile



faster. The newly developed hopper valve flap (B) with large passage opening reduces the process to half the time. Both of the exchangeable adapters (W) supplied for the valve flap for stored pressure and charging fire extinguishers can be easily exchanged at the filling valve.





Operating the **mechanical (M)** or **electrical (E)** reversing mechanism quickly fills the fire extinguisher through alternating pressure and suction modes, whereby the set of filter cartridges is automatically cleaned during the pressure

phase. Installed between the storage container and suction hose (S) is a non-return valve (R) which automatically closes the suction line during the reversing process. The inspection glass (F) is used to check whether the entire fire extinguishing powder from the storage container has been filled into the fire extinguisher.

 Faster work thanks to parallel processing of fire extinguishers of the same type.

Service in batches

The continuous flow process enables time-saving batch service for several fire extinguishers of the same type. Whilst one fire extinguisher is being emptied with the suction pipe, a second fire extinguisher can be filled under the storage container at the same time.

Overview of types.

PowderSuctionMachines PSM

		Fire extinguishers up to kg	Turbine suction capacity (L/min)	Reversing operation
	MINI	12	2484	mechanical
	JUNIOR	12	1821	electrical
	JUNIOR N	12	1821	electrical
	ECONOMIC	50 with accessories	1795	electrical
Φ.	COMPACT 230 V	50 with accessories	1870	electrical
Mobile PSM	COMPACT 400 V	50 with accessories	2120	electrical
§ %	POWER 230 V	250	1870	electrical
	POWER 400 V	250	2120	electrical
	JUMBO	50	1890 / 2265	electrical
	BIG	1000	2665	electrically
	PEA BIG BAG	1000	2120	electrical
	PEA STATIONARY	250	2100	electrical
	COMPACT S (S+)	12	2120	electrical
Stationary PSM	COMPACT W	12	2120	electrical
atic PS	COMPACT A	12	1400	electrical
क्र	MFS	12	1821	electrical
	PFS	12	1000	pneumatic
	Special solutions	Some powder suction machines are available with petrol engine or air ejector		
		For export, electric motors are available with different nominal voltages and		



PSM MINI - PSM JUNIOR N - PSM JUNIOR - PSM ECONOMIC - PSM COMPACT - PSM POWER - PSM JUMBO



Electric	motor	Transport height (mm)	Working height (mm)	Weight (kg)
230 V		885	1270	34
230 V		1175	1745	51.5
230 V		1010	1410	55
230 V		1340	1645	64
230 V		1340	1645	72
	400 V	1340	1645	78
230 V		1850	2160	81
	400 V	1850	2160	87
	2 x 400 V	1910	2410	210
	400 V	2000	2650	389
	400 V	2598	2598	206
Electric motor	Working height (mm)	Width (mm)	Depth (mm)	Weight (kg)
400 V	variable	variable	variable	58
400 V	2300	735	680	120
400 V	2020	1080	900	180
400 V	2100	1080	880	213
230 V	1170	1100	930	180
400 V	1750	1000	780	162

or as drive on request.

nominal frequencies.





PSM BIG - PEA BIG-BAG - PSM COMPACT S - PSM COMPACT W - PSM COMPACT A - PFS - MFS



- COMPACT DIMENSIONS, LOW WEIGHT
- HIGH SUCTION CAPACITY
- MECHANICAL REVERSER AND AUTOMATIC NON-RETURN VALVE

The PSM MINI is small, powerful and extremely flexible: At just 34 kg, it is an especially light refilling system. With a transport height of less than one metre, it will also fit into small service vehicles. The **PSM MINI** is suitable for fire extinguishers with filling openings of 28 - 77 mm.



 Reduces work steps and saves precious time.

Quick, safe and clean

As the only machine in its class, the **PSM MINI** has a mechanical reverser and an automatic non-return valve. And so even our smallest system is able to refill fire extinguishers from 1-12 kg quickly, safely and cleanly. With the 12-kg storage container you can test fire extinguishers with different powder types without an intermediate container.







• Will fit in even the smallest service vehicle. Hand lever (M) for mechanical reversing operation.

Take along and test

Thanks to the roller bearing mounted wheels you can easily move the **PSM MINI** over obstacles or stair treads. This lets you reach rooms that are difficult to access.

TECHNICAL DAI

PSM MINI

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186000



Electric motor: 230 V, 50 - 60 Hz, 1,6 kW, 24000 min⁻¹. Suction capacity: 2050 L/min, 5 m cable feed line H07RN-F 3 G 1.5 mm², oil and acid resistant. Operating noise: 93 dB (A). Capacity of storage container: 12 kg. Set of filter cartridges: 2 filter elements and high-grade steel sieve. Filling opening of fire extinguishers: 28 - 77 mm. Reversing process: mechanical. Suction hose: Ø 32 x 1400 mm. Suction pipe: PVC Ø 25 x 780 mm.

Transport wheels: Ø 160 mm, roller bearing mounted. **Dimensions:** 885 mm transport height, 1270 mm max. working height, 500 mm width, 545 mm depth.

Weight: 34 kg. **Colour:** Grey, hammer finish. **IP rate:** IP54

Accessories can be found on pages 40-41





PSM JUNIOR Flexible all-rounder

STRENGTHS AT A GLANCE

- ELECTRICAL REVERSING OPERATION
- HIGH QUALITY AND LONG-LIFE MOTOR
- ACCESSORIES FOR OPTIONAL AUTOMATION
- OF RED HEAD FILTER SYSTEM

The PSM JUNIOR has been our best-seller for more that 20 years all over the world. Flexible expandability, exceptional quality and clever detailed solutions: This PowderSuctionMachine is a unique all-round talent, where function and handling are the most important factors.

 Timer control with adjustable cut-off function for automatic filling and cleaning of the filters. (surcharge)



One device, many possibilities:
The fire extinguisher emptying system
 FES-E Stationary in conjunction
 with our successful model
 PSM JUNIOR. (surcharge)



Focus on ergonomics

The ergonomic working height makes work easier. The sensitive height adjustment and lock and its smooth-running wheels are further characteristics which make the **PSM JUNIOR** one of the best machines in its class.







• The extinguisher is refilled using the optional SK 50 set.

Quality in the details

Quality is in every detail of the PSM JUNIOR. The powerful brushless motor is exceptionally long-lived: exchangeable adapters fit on every commercially available portable fire extinguisher, and the electric reversing process with automatic non-return valves accelerates the test process enormously.

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PSM JUNIOR (EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186001



Electric motor: 230 V, 50 Hz, 1.1 kW, 2820 min⁻¹. Suction capacity: 1800 L/min, 5 m cable feed line H07RN-F 3 G 1.5 mm², oil and acid resistant. Capacity of storage container: 12 kg. Set of filter cartridges: 2 filter elements and high-grade steel sieve. Filling hole of fire extinguishers: 28 - 77 mm. Reversing process: electrical with automatic non-return valve. Transport wheels: Ø 160 mm, roller bearing mounted. Suction hose: Ø 32 x 1400 mm. Suction pipe: PVC Ø 25 x 780 mm. Dimensions: 1175 mm transport height, 1745 mm max. working height, 515 mm width, 500 mm depth.

Weight: 53 kg. Colour: Grey, hammer finish.

IP rate: IP54



The JUNIOR N also has a number of talents for routine tests as well as the continuous flow process. The term "mobile" is implemented even more clearly in this model. Low construction (N) says it all here.

 Timer control with adjustable cut-off function for automatic filling and cleaning of the filters. (surcharge)



 DGUV 3 - Testing of PSM machines in accordance with VDE 0701-0702.

Faster testing



The device is equipped with an electric reversing operation and automatic non-return valve so that you can test more fire extinguishers in less time. Your work cycle can be accelerated even further via the optional timer control module. With the **PSM JUNIOR N**, several fire extinguishers of the same powder type can be processed simultaneously. For the service of large fire extinguishers there are optional additional storage tanks.









Small and strong

To ensure the **PSM JUNIOR N** remains extremely small but extremely powerful at the same time, the brushless motor is seated at the rear of the system. This ensures a low transport height and a very favourable centre of gravity at the same time. Level adjustment and the roller bearing mounted wheels increased to 200 mm make the **PSM JUNIOR N** even more mobile.

E C H N I C A L D A I

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PSM JUNIOR N (EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186002



Electric motor: 230 V, 50 Hz, 1.1 kW, 2820 min⁻¹. Suction capacity: 1800 L/min, 5 m cable feed line H07RN-F 3 G 1.5 mm², oil and acid resistant. Capacity of storage container: 12 kg. Set of filter cartridges: 2 filter elements and high-grade steel sieve. Filling opening of fire extinguishers: 28 - 77 mm. Reversing process: electrical with automatic non-return valve. Transport wheels: Ø 200 mm, roller bearing mounted, level compensation. Suction hose: Ø 32 x 1400 mm. Suction pipe: PVC Ø 25 x 780 mm. Dimensions: 1000 mm transport height, 1410 mm max. working height, 440 mm width, 690 mm depth.

Weight: 55 kg. **Colour:** Grey, hammer finish. **IP rate:** IP54



The PSM ECONOMIC for comprehensive and fast service: from a 1 kg fire extinguisher to a mobile 50 kg fire extinguisher - with optional additional storage tank. It offers an impressive price-performance ratio and convincing ergonomics.



 Emptying a mobile 50 kg fire extinguisher with the PSM ECONOMIC.

Fast and convenient



The electric reversing operation with automatic non-return valve cleans the filters and fills the fire extinguisher faster. The storage container lets you individually process fire extinguishers of various types up to 12 kg. In the continuous flow process you fill and empty two extinguishers of the same type, and with the optional 50 kg additional storage tank you can also easily check mobile fire extinguishers up to 50 kg.











Ergonomic details

Big, roller bearing mounted transport wheels and a gas pressure spring for easy height adjustment accelerate your work cycle. The more your workload grows, the more you will learn to appreciate the ergonomic details of the machine.

PSM ECONOMIC

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186011

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Electric motor: 230 V, 50 Hz, 1.1 kW, 2820 min⁻¹. Suction capacity: 2035 L/min, 5 m cable feed line H07RN-F 3 G 1.5 mm², oil and acid resistant. Capacity of storage container: 12 kg. Set of filter cartridges: 4 filter elements and high-grade steel sieve. Filling opening of fire extinguishers: 28 - 77 mm. Reversing process: electrical with automatic non-return valve. Transport wheels: Ø 200 mm, roller bearing mounted, level compensation. Suction hose, earthed: Ø 32 x 1400 mm. Suction pipes: VA Ø 25 x 800 mm and Ø 32 x 700 mm. **Dimen**sions: 1340 mm transport height, 1645 mm max. working height, 440 mm width, 780 mm depth. Weight: 64 kg. Colour: Grey, hammer finish. IP rate: IP54



The PSM COMPACT is characterised by its variety of motors. The choice is up to you: 230V model or 400V three-phase assembly or individually requested fitted motors. For example, for operating locations without a power connection or where no electric motor may be used for safety reasons.

 Timer control with adjustable cut-off function for automatic filling and cleaning of the filters. (surcharge)



 Powerful and effective. The PSM COMPACT defines standards in the class of mobile powder suction machines.

Little effort, lots of power

The **PSM COMPACT** perfectly serves all service points: from 2 kg fire extinguisher up to the mobile 50 kg fire extinguisher. With the completely newly developed and larger hopper valve flap and the powerful motors, you can handle more fire extinguishers in the same time.









Extremely mobile

Despite its dead weight of 80 kg, the **PSM COMPACT** is extremely mobile with its 200 mm roller bearing mounted wheels. The gas pressure spring for height adjustment additionally simplifies your work.

E C H N I C A L D A T

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PSM COMPACT

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186021(230 V), 186022 (400 V)

Electric motor: 230 V, 50 Hz, 0.95 kW, 2830 min⁻¹. Suction capacity: 1960 L/min, alternatively: 400 V, 50 Hz, 1.8 kW, 2900 min⁻¹. **Suction capacity:** 2120 L/min. Special voltages and other frequencies upon request, 5 m cable feed line 230 V: H07RN-F 3 G 1.5 mm², 400 V: H07RN-F 5 G 1.5 mm², oil and acid resistant. Capacity of storage container: 12 kg. Set of filter cartridges: 4 filter elements and highgrade steel sieve. Filling hole of fire extinguishers: 28 - 77 mm. Reversing process: electrical with automatic non-return valve. Transport wheels: Ø 200 mm, roller bearing mounted, level compensation. Earthed suction hose: Ø 32 x 1400 mm. **Suction pipes:** VA Ø 25 x 800 mm, Ø 32 x 700 mm. **Dimensions:** 1340 mm transport height, 1645 mm max. working height, 465 mm width, 815 mm depth. Weight: 72 kg (230 V electric motor), 78 kg (400 V electric motor). Colour: Grey, hammer finish.

Subject to technical modifications / 03-2020



For workshops, professional and factory fire brigades we developed the PSM POWER. You can choose between two excellent industrial motors with 230 V/0.95 kW and even 400 V/1.8 kW. If requested, we can also use petrol motors or other motors.

 Quick action coupling with ball valve for direct connection of filter head with powder containers or fire extinguishers.



 Direct filling of the mobile fire extinguisher via the POWER filter head.

Perfectly balanced



Despite its extraordinary efficiency, the **PSM POWER** is very flexible. Its 200 mm transport wheels and well-balanced centre of gravity keep it mobile. The removable filter head of the 12 kg storage container has a quick action coupling and fits on our accessory containers and on mobile fire extinguishers.











• Timer control with adjustable cut-off function for automatic filling/cleaning of the filters. (surcharge)

Save valuable time

The PSM POWER has both a sensitive height adjustment with two gas pressure springs and a level adjustment. For electric reversing operation we additionally offer our timer control module. Together with special additional storage tanks you save many work steps - and thus valuable time..

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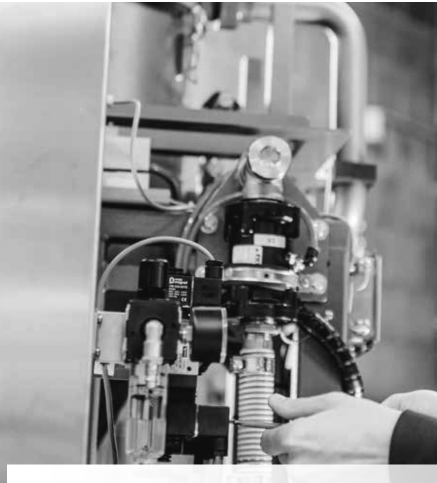
PSM POWER

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186031 (230-V), 186032 (400-V)

Electric motor: 230 V, 50 Hz, 0.95 kW, 2830 min⁻¹. Suction capacity: 1960 L/min, alternatively: 400 V, 50 Hz, 1.8 kW, 2900 min⁻¹. **Suction capacity:** 2120 L/min. Special voltages and other frequencies upon request, 5 m cable feed line 230 V: H07RN-F 3 G 1.5 mm², 400 V: H07RN-F 5 G 1.5 mm², oil and acid resistant. Capacity of storage container: 12 kg with additional storage tank: 50 or 250 kg. Set of filter cartridges: 4 filter elements and high-grade steel sieve. Filling hole of fire extinguishers: 28 - 77 mm. Reversing process: electrical with automatic non-return valve. Transport wheels: Ø 200 mm, roller bearing mounted, level compensation. Earthed suction hose: Ø 32 x 1400 mm. Suction pipes: VA Ø 25 x 800 mm, Ø 32 x 1150 mm. **Dimensions:** 1850 mm transport height, 2160 mm max. working height, 510 mm width, 850 mm depth. Weight: 81 kg (230 V), 87 kg (400 V). Colour: Hammer finish.





PSM JUMBO Modern all-round talent

STRENGTHS AT A GLANCE

- POWERFUL THANKS TO BI-MOTOR POWER
- FOR STATIONARY AND MOBILE USE
- NOISE REDUCED THROUGH STANDARD SILENCERS

It combines everything that a PowderSuctionMachine should currently be able to do. The PSM JUMBO has tremendous power thanks to its two motors and is completely flexible thanks to its accessories. With its four large smooth-rolling wheels you can easily move it to its operating location.

 Remote control for wireless control of the reversing process.

(upon request)



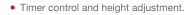
• Filter head, with suction hose including suction hose Ø 32 x 1400 mm with earthing and stainless steel suction pipe Ø 32 x 1150 mm. (surcharge)

Full service

With the **PSM JUMBO**, one person alone can empty and fill 2 kg fire extinguishers, and also mobile fire extinguishers and even fire extinguishing powder tanks in vehicles. Thanks to exchangeable adapters and electrical height adjustment, manual and mobile fire extinguishers up to 50 kg can be processed immediately without any conversion. The additional filter head ultimately makes the **PSM JUMBO** an all-round talent.









• Swivelling clamping device FES - Stationary.

Quiet thanks to silencer

The motors are very quiet due to a specially developed silencer. Two 200 mm roller bearing mounted wheels and two lock-type 160 mm steering wheels make transport child's play. The earthed suction hose ensures safety.

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PSM JUMBO (EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186095



2 electric motors: 400 V, 50 Hz, 1.8 kW, 2900 min⁻¹. Suction capacity: 2265 L/min (suction capacity with 1 motor: 1890 L/min). Special voltages and other frequencies on request, 5 m cable feed line H07RN-F 5 G 1.5 mm² oil and acid resistant. Capacity of storage container: 50 kg. Set of filter cartridges: 4 filter elements and high-grade steel sieve. Filling hole of fire extinguishers: 28 - 150 mm. Reversing process: electrical with automatic non-return valve. Transport wheels: Ø 200 mm, roller bearing mounted. Steering wheels: Ø 160 mm, lock-type. Earthed suction hose: Ø 32 x 1400 mm. Suction pipes: VA Ø 25 x 800 mm, Ø 32 x 700 mm and Ø 32 x 1150 mm. **Dimensions:** 1910 mm transport height, 2410 mm max. working height, 780 mm width, 1340 mm depth. Weight: 210 kg. Colour: Grey, hammer finish. IP rate: IP54

Subject to technical modifications / 03-2020



The **PSM BIG** has been designed for service work at stationary extinguishing systems and also dry tank fire fighting vehicles such as are used at airports or for factory fire brigades.

The innovative drive system of the rotary slide vacuum pump enables exceptionally high suction capacities of nearly one bar. However, it is factory limited to 0.7 bar.



• Emptying / refilling of fire truck extinguishing powder tank.

 Refilling the fire extinguisher P 250 after the container inspection.

High work performance

To make use of the high work performance of up to 50 kg/min, the outlet has been appropriately dimensioned. In addition, two separate filter heads are mounted on the storage container with a capacity of 100 kg. All filters are cleaned by the electrical reversing operation.













A rack drive adjusts the height of the PSM BIG. The mobile base with two fixed rollers and two steering rollers with brakes makes it easy to transport the machine. The frame also includes retainers for the forks of lift trucks.



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PSM BIG

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186062



Subject to technical modifications / 03-2020





The **powder recycling system PEA BIG-BAG** transfers expired fire extinguishing powder from fire extinguishers dust-free into a **Big Bag**. You can then dispose of the powder properly.



• Fire extinguisher emptying system FES STATIONARY.

 The PEA BIG BAG can also dispose of the powder from bigger mobile fire extinguishers.

Very mobile despite high capacity



The system has a base frame with two fixed rollers and two lock-type steering rollers. The **Big Bag** is hung by its four loops on the base frame and fastened to the disposal connection with tension belts. The storage container with a 100 kg capacity has a removable filter head and two inspection glasses for monitoring the filling level. The great suction capacity of the side channel compressor ensures a rapid working method. Despite the large capacity, the system is mobile and adapts to local conditions.





Art. No. 186091 The powder recycling system PEA STATIONARY.

The stationary system is installed in the workshop. The sound-damped side channel compressor is fastened to a panel on the wall. Underneath you will find the mains switch with motor protection switch. For easy handling, the filter head is suspended from a balancer, which is also screwed to the wall.

The filter head is placed together with a quick action coupling on the barrel or on the fire extinguisher to be filled.

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186093 mech. shut-off flap. Art.-No. 186092

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pneum. shut-off flap.

Electric motor: 400 V, 50 Hz, 1.8 kW, 2900 min⁻¹ Suction capacity: 2120 L/min. Special voltages and other frequencies on request, 5 m cable feed line H07RN-F 5 G 1.5 mm² oil and acid resistant. Capacity of storage container: 100 kg. Set of filter cartridges: 4 filter elements and high-grade steel sieve. Reversing process: electrical with automatic non-return valve. Transport wheels: Ø 200 mm, roller bearing mounted, 2 lock-type steering wheels. Earthed suction hose: Ø 32 x 2500 mm. Suction pipes: VA Ø 25 x 800 mm, Ø 32 x 700 mm and Ø 32 x 1150 mm. Dimensions: 2598 mm height, 1600 mm width, 1600 mm depth. Weight: 206 kg. Colour: Silver-grey, hammer finish. IP rate: IP54

Subject to technical modifications / 03-2020

Accessories can be found on pages 40-41



and fast service. It allows you to manage a large number of commercially available fire extinguishers from 2 to 12 kg in a very short time.

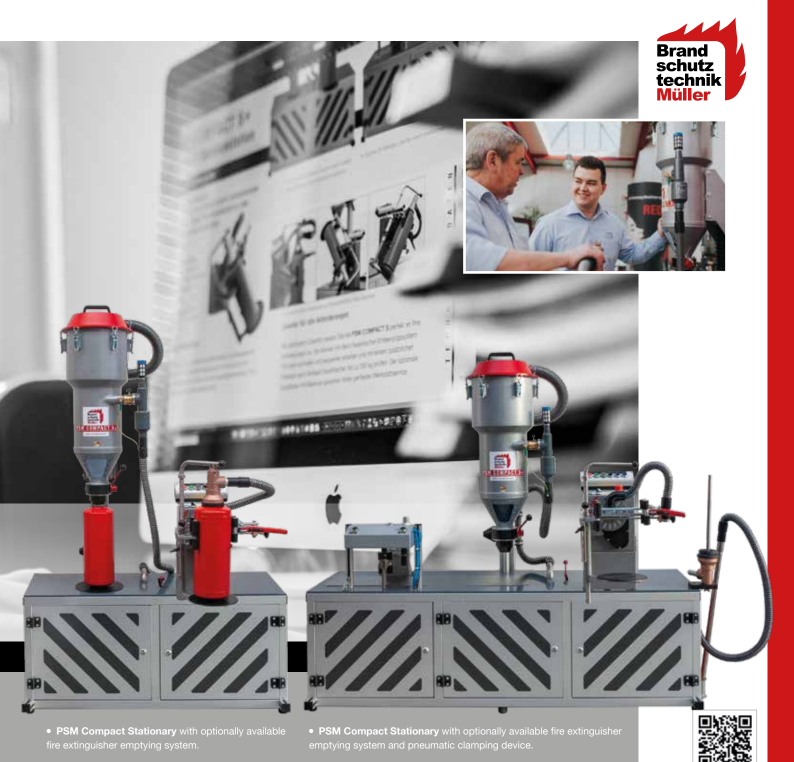


• Timer control of the reversing operation and electrical height adjustment.

· Work ergonomically. Achieve more. With the optional fire extinguisher emptying system

Series for COMPACT S

The particularly high quality brushless electric motor is sounddamped. The housing effectively shields your workshop from noise and is also the working platform at the same time. Thanks to the vibration damping bases, the machine works completely vibration-free.









• Electrically driven swivelling clamping device FES - E on a COMPACT S.

Accessories for all requirements

With optional accessories you can adapt the **PSM COMPACT S** perfectly to your requirements. You can work even faster and more conveniently with the **fire extinguisher emptying system FES**. With an additional filter head it is also possible to test mobile fire extinguishers up to 250 kg. The optional wall bracket with balancer guarantees perfect ergonomics in the workshop.

Accessories can be found on pages 40-41

PSM COMPACT S

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(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186050



Electric motor: 400 V, 50 Hz, 1.8 kW, 2900 min⁻¹. Suction capacity: 2120 L/min.

Capacity of storage container: 12 kg, with optional additional storage tank: 50 or 250 kg.

Set of filter cartridges: 4 filter elements and high-grade steel sieve. Filling hole of fire extinguishers: 28 - 77 mm. Reversing process: electrical, with timer control and automatic non-return valve. Earthed suction hose:

Ø 32 x 1400 mm. Suction pipes: VA Ø 25 x 800 mm, Ø 32 x 700 mm. Dimensions: 2000 mm transport height, 2300 mm max. working height, 735 mm width, 670 mm depth.

Weight: 130 kg. Colour: Grey, hammer finish.

IP rate: IP54

Subject to technical modifications / 03-2020



The PSM COMPACT W is fully geared to the needs of inspection service workshops with large service volumes. The electropneumatic height adjustment and the pneumatically controlled container valve allow you to easily lock the fire extinguishers without effort.

 Integrated, programmable scales with filling process control.



• The power station with electronic scales and pneumatic lifting gear.

Automatic filling process

The integrated scales and electronic control make your work even easier. You can assign different values to the three memory units of the scales and retrieve them at any time. When the filling weight is reached, the **PSM COMPACT W** automatically switches to the reversing process. Once completed, the machine switches off automatically.





Perfect operating sequence

Whilst the **PSM COMPACT W** is reversing automatically, you can process other fire extinguishers. This is how you develop the perfect operating sequence. The system enables you to process considerably more fire extinguishers in the same amount of time – and always in best quality.

PSM COMPACT W

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186060

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Electric motor: 400 V, 50 Hz, 1.8 kW, 2900 min⁻¹. Suction capacity: 2120 L/min, 5 m cable feed line H07RN-F 5 G 1.5 mm², oil and acid resistant. Compressed air connection: 8 bar. Capacity of storage container: 12 kg. Set of filter cartridges: 4 filter elements and high-grade steel sieve. Filling hole of fire extinguishers: 28 - 77 mm. Digital scales with 20-g divisions. Automatic reversing procedure: electrically with automatic non-return valve. Earthed suction hose: Ø 32 x 2500 mm. Suction pipes: VA Ø 25 x 800 mm, Ø 32 x 700 mm.Dimensions: 2020 mm height, 1080 mm width, 900 mm depth. Weight: 180 kg. Colour: Grey, hammer finish.

IP rate: IP54



The A stands for automatic. The name says it all. Stored program control, electronic scales and professional workshop accessories: The PSM COMPACT A is the ideal filling machine if you have to fill large quantities of fire extinguishers in batches. A touch of the button is enough and the control unit will take care of the entire filling process.

 Operator unit with integrated digital scales and 3 freely selectable memory units for the filling weight



Filling in batches

The **PSM COMPACT A** adapts to your workshop process. With our **Big Bag emptying station** or the **Silo** for up to 300 kg fire extinguishing powder, you can easily start your batch filling and reliably supply your **PSM** with fire extinguishing powder at any time.

The combination of **PSM** and containers is characterised by an ergonomic working method and exceptionally low investment costs.

Programmed success

The system offers a considerable rationalisation effect: Once the empty fire extinguisher has been pressed up precisely against the filling hole thanks to the electropneumatic height adjustment, filling begins by



Silo with filter head for storing 300 kg fire extinguishing powder. Filling via separate suction line. Filling level inspection window for easy monitoring. (surcharge)

Art. No. 186058
BIG BAG emptying station with safety support frame. Equipped with manual powder valve, additional air supply with non-return valve and lockable cleaning compressed air connection. (surcharge)

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• Customer-specific fire extinguishing powder filling system with two filling levels.

simply pressing the tare button of the scales and then the start key. The reversing process begins as soon as the programmed filling weight is reached. All valves will close at one end and you can release and remove the accurately filled extinguisher at the touch of a button.

PSM COMPACT A

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186056



Electric motor: 400 V, 50 Hz, 1.5 kW, 1400 min-1. Suction capacity: 1400 L/min, 5 m cable feed line H07RN-F 5 G 1.5 mm², oil and acid resistant. Compressed air connection: 8 bar. Capacity of storage container: 12 kg. Set of filter cartridges: 4 filter elements and high-grade steel sieve. Filling hole of fire extinguishers: 28 - 77 mm. Digital scales with 20-g divisions. Automatic reversing process: electrical with automatic pneumatically actuated valves. Earthed suction hose: Ø 32 x 2500 mm. Suction pipes: VA Ø 25 x 800 mm, Ø 32 x 700 mm. **Dimensions:** 2100 mm height, 1080 mm width, 880 mm depth. Weight: 213 kg. Colour: Grey, hammer finish.

IP rate: IP54



STRENGTHS AT A GLANCE

- INCLUDES PSM JUNIOR N COMPONENTS
- BASIC MODULE WITH EURO PALLET DIMENSIONS
- MODULE EASY TO LOAD AND UNLOAD

The Mobile Fire Extinguisher Service Unit MFS offers everything when under way: In a compact rear module it combines all the machines and equipment required for testing and maintaining portable powder fire extinguishers. The module fits in all standard vans.



 Mobile fire extinguisher service unit MFS ready for operation in van.

Sufficient storage space

It corresponds to the dimensions of a Euro pallet and can be loaded and unloaded with a forklift. It includes the **PSM JUNIOR N**, which is extendible and has a lowerable set-up table. The swivelling clamping device is also extendible. Fire extinguisher emptying system FES and nitrogen filling machine and a special compressor (20 bar) are also included in the equipment. Drawers with divider sets and range of hooks as well as plastic boxes for tools and spare parts offer sufficient storage space.





• Two drawers with divider sets for tools and spare parts.





• Lowerable set-up table for the filling of fire extinguishers.

Additional functions possible

Optional additional components enable the necessary check weighing, nitrogen supply, and the inspection of mobile fire extinguishers up to 50 kg. Additional functions such as the testing of fire extinguisher hoses can be realised upon request.



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(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186030



Equipment: Basic module of anodised aluminium profile system with two drawers 520 x 780 mm, with divider set, range of hooks and plastic boxes. Powder suction machine PSM Junior N, extendible and with lowerable set-up table. Integrated nitrogen filling machine. Extendible, swivelling clamping device with fire extinguisher emptying system FES.

Electrical connected loads: PSM JUNIOR N: 230 V, 50 Hz, 1.1 kW. Compressor: 230 V, 50 Hz, 1 kW. Dimensions: Height [mm]: 1100, width [mm]: 1170 (without scales display), depth [mm]: 930. Weight [kg]: 180. Colour: Grey, hammer finish.



Our **Powder Filling System PFS** is the ideal system for filling powder fire extinguishers during manufacture or refilling them later after use or during maintenance. If you want to fill partially automated batches of 50 to 80 extinguishers per hour, the **PFS** is ideal.



 Art. No. 186065 Silo with filter head for storing 300 kg of fire extinguishing powder. Filling via separate suction line. Filling level inspection window for easy monitoring. (surcharge)

The **PFS** sucks the fire extinguishing powder from a **Silo** or Big Bag (by means of **Big Bag emptying station**, available as accessory), whirls it up and cleans it. The powder is then separated from the air and filled into the fire extinguisher up to the preset filling weight. The integrated scales monitors the required weight. The scale display is located on the control desk, which you use to control the system. The filter element filled with powder is immediately cleaned with compressed air.

 Integrated, programmable
 Scale with control of the filling process.









• Art. No. 186066 Mobile storage barrel. • 186058 BIG BAG emptying station. (surcharge)

Programmable control

The filling process is fully automatic. The programmable control monitors the entire process. The valve control and activation of the lifting cylinder is electropneumatic. The PFS has a powerful vacuum pump. The fire extinguishing powder flows through a high-grade steel filling head into the fire extinguisher. The filling head serves to hold the filter element.

PFS

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(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186061



Media connections: Voltage: Plug IEC/ 16A/400V - 50Hz - 3Ph. Fire extinguishing powder input: Spout/dn 32 mm/max. -0.6 bar. Compressed air connection: Plug/dn 7.2 mm/6 bar 8 bar. Rotary slide vacuum pump: Performance: 1.5 kW. Speed: 1400 1/min. Flow rate: 60 m³/h. Oil filling quantity: 1.3 litres mineral oil DIN 51506 ISO VG 68. Highgrade steel - Filling head: Inner volume: approx. 10.9 litres. Filling hole, adaptable: 38.5....60.5 mm. Scales: Indicating device: Soehnle 3010. Measuring transducer: 3 force transducers with 50 kg each. Dimensions: Height [mm]: 1750, width [mm]: 1000, depth [mm]: 780. Weight [kg]: 162. Operating noise (pump): 68 dB (A).































INCLUDED ACCESSO PSM POWDER SUCT

PHOTO SHOWS OPTIONS AND ACCESSORIES AT EXTRA

1 Art.-No. 186069

Filter head, with suction hose

includes suction hose Ø 32 x 1400 mm with earthing and VA suction pipe Ø 32 x 1150 mm

2 Art.-No. 187141

Suction head SK100

Filling funnel for **PSM BIG**, for filling openings from 90 mm to 240 mm, with suction hose \emptyset 38 x 6000 mm

3 Art.-No. 186009

Additional storage tank, suction hose and PVC suction pipe, without rollers (mobile base optional)

Additional storage tank for 50 kg fire extinguishing powder includes suction hose \emptyset 32 x 1400 mm, PVC suction pipe \emptyset 32 x 1150 mm

4 Art.-No. 186009.R

Additional storage tank with rollers

Additional storage tank for 50 kg fire extinguishing powder with rollers including suction hose Ø 32 x 1400 mm, PVC suction pipe Ø 32 x 1150 mm

Art.-No. 186019

Additional storage tank without rollers

Additional storage tank "POWER/JUMBO" for 50 kg fire extinguishing powder

6 Art.-No. 186072

Mobile base for Item 3, 5

Mobile base for 50 kg additional storage tank

7 Art.-No. 186035

Suction hose extension

Suction hose extension Ø 32 x1400 mm with connection piece

8 Art.-No. 186036

Hose extension

Hose extension \emptyset 51 x 1500 mm with screw coupling

9 Art.-No. 186026

Barrel

Barrel for 200 kg fire extinguishing powder

10 Art.-No. 187214

Mobile base

Mobile base for 200 kg barrel

11 Art.-No. 186096

Remote control

Remote control for wireless control of the reversing process **PSM Jumbo** (on request)

12 Art.-No. 186038 Economic, JUNIOR

Art.-No. 186039 (400-V-Motor)

Art.-No. 186040 (230-V-Motor)

Timer control

Timer control with adjustable cut-off function for automatic filling and cleaning of the filters.

13 Art.-No. 186003

Vehicle fixture

Vehicle fixture for standing transport "JUNIOR N, ECONOMIC, COMPACT, POWER"

























RIES

TION MACHINES

CHARGE

14 Art.-No. 186004

Vehicle fixture

Vehicle fixture for standing transport "JUNIOR, MINI, DSV Mobile"

15 Art.-No. 186071

Wall bracket

Wall bracket with balancer for filter head

16 Art.-No. 186910

Scales

Scales Digi 5000 g, digit increment 1 g

17 Art.-No. 186903

Floor scales

Floor scales 30 kg, digit increment 10 g

18 Art.-No. 186008

Set SK 50

Set SK 50 for 50 kg fire extinguisher includes suction hose \varnothing 32 x 1400 mm, PVC suction pipe \varnothing 32 x 1150 mm, Tension belt 3 m

9 Art.-No. 186801

Pressure reducer

Pressure reducer Nitrogen 0-20 bar

Art.-No. 187072

Nitrogen cylinder

Nitrogen cylinder (steel), filled with 10 L nitrogen, 200 bar

21 Art.-No. 186037

Original cap nuts

Original cap nuts for the filter head for fastening to P 50 or P 250 (please specify make and type)

22 Art.-No. 186068

Hose extension

Hose extension \varnothing 51 x 3500 mm with screw coupling

Art.-No. 186067

Suction hose

Suction hose Ø 32 x 5000 mm with earthing

4 Art.-No. 186005 (je Rohr)

Suction pipes

High-grade steel suction pipes from \emptyset 8 to \emptyset 32 mm outside diameter



Table of Contents:

Water / foam systems

Description	Page
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FES Liquid Mobil	44 - 45
FES Liquid Stationary	46 - 47
NPA Wet fire extinguisher testing system	48 - 49







The fire extinguisher emptying system FES Liquid Mobil is a significant contribution to streamlining during the maintenance of water / foam fire extinguishers. It enables the convenient and above all rapid emptying and filling of cartridge pressured and stored pressure extinguishers with 6 to 9 litres wet



Individual components FES Liquid Mobil included

1	ArtNo. 186075	Clamping bracket PA-Fix with locking screv
2	ArtNo. 186078	Example of an emptying adapter,
		(various models, depending on make
		of fire extinguisher)

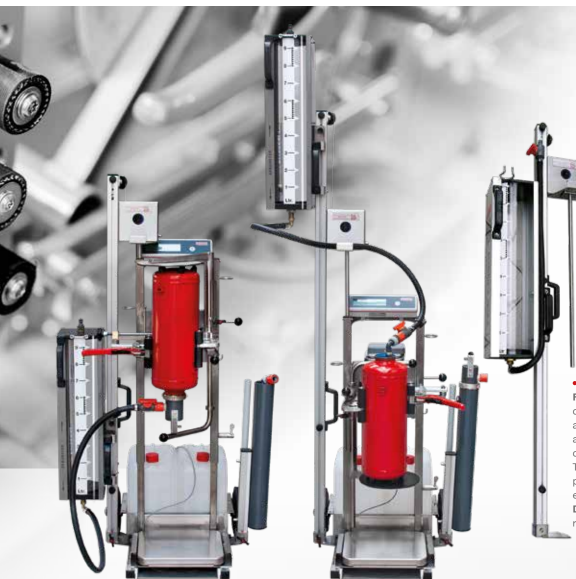
Art.-No. 186727 Filling hose

Art.-No. 186726 Holder for emptying adapter and filling hose with retainer

fire extinguishing agents. The effort of handling fire extinguishers which have been removed from their brackets has been reduced to a minimum. Also, special emptying adapters guarantee a high working speed. The working period per maintenance procedure is significantly reduced. Time savings of approx. 50% are achieved.

Configuration

The **FES Liquid Mobil** consists of a mobile turnable clamping device **DSV Mobil** made of high-grade steel with clamping bracket PA-Fix, **attachment FES Liquid**, the holder for emptying adapters and filling hose, one emptying adapter and the filling hose.





Art.-No. 186725

FES Liquid attachment part with clear inspection container 9 litres and balancer for simple height adjustment of the inspection container.

The attachment part with the supplied fixture can be retrofitted to an existing turnable clamping device **DSV Mobil** and easily removed as required.

















Art.-No. 186557

Art.-No. 187096







Further accessories (surcharge)

5	ArtNo. 186740	MFP, capacity 11 L/min, weight 11 kg
6	ArtNo. 186903	Floor scales 30 kg, Digit increment 10 g
7	ArtNo. 186910	Scales Digi 5000 g, Digit increment 1 g
8	ArtNo. 187111	Bracket for scales Digi 5000
9	ArtNo. 186004	Vehicle fixture for standing transport
10	ArtNo. 186074	2 units 10 L canister (per canister)
11	ArtNo. 186556	Stainless steel holder for floor scales 30

Toolbox

Tool tray stainless steel

es 30 kg

FES Liquid Mobil

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186720



Emptying adapter

(specify make of fire extinguisher)

Dimensions:

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Height [mm]: approx. min. 1710,

Height [mm]: max. 2200, Width [mm]: 730,

Depth [mm]: 750. **Weight** [kg]: 48.

Transport wheels: Ø 200 mm, roller bearing mounted. **High-grade steel model.**

FES Liquid attachment part (EN ISO 12100-1, EN ISO 12100-2, EN 60204)





Dimensions: Height [mm]: approx. min. 1445, Height [mm]: max. 1845, Width [mm]: 380, Depth [mm]: 215. **Weight** [kg]: 11.



Foamless, efficient, complete

The **FES Liquid Stationary** is a complete workstation for service workshops to inspect and / or refill water or foam fire extinguishers. It is not only a streamlined but also an extremely clean solution when having to process a high number of units in short order.

The workstation is set up in a frame made of high-grade sheet steel. It comes with 4 adjustable bases for exact horizontal alignment. You will find a removable collecting tank underneath the high-grade steel grating. The workstation has a water connection with filling hose as well as a compressed air connection. The basic equipment includes a permanently installed tumable **clamping device DSV**, an inspection container with pneumatic height adjustment, a water quantity meter and an universal emptying adapter.



Options FES Liquid Stationary (surcharge)

1	ArtNr. 186755	Electronic, programmable metering device for the
		water quantity to be filled
2	ArtNr. 186750	Electronic, programmable metering device for the
		water and foam quantities to be filled, including
		control electrics
3	ArtNr. 186751	LED workstation lighting including switches and
		2 socket outlets
4	ArtNr. 186705	50 Litres intermediate storage container with filling
		level monitoring, areometer and suction lance
5	ArtNr. 186752	16 storage bins with pick opening size 4 with bearing rails













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6 Art.-Nr. 186753

Roller container for maintenance certificates, inspection flags and sealing wire

Accessories FES Liquid Stationary (surcharge)

7	ArtNr. 186706	Foam additive pump 230 V / 240 L/min (not pictured)
8	ArtNr. 186910	Scales Digi 5000 g, Digit increment 1 g (not pictured)
9	ArtNr. 186913	Floor scales 20 kg, Digit increment 10 g
10	ArtNr. 186301	Nitrogen filling unit SFA
11	ArtNr. 187072	Steel cylinder filled with 10 L nitrogen, 200 bar
12	ArtNr. 186330	Holder for one nitrogen storage bottle
13	ArtNr. 186801	N ₂ -Pressure reducer, 0 - 20 bar, with quick action
		coupling and manometer protective caps, max. 200 bar

FES Liquid Stationary (EN ISO 12100-1, EN ISO 12100-2)

Art.-No. 186700



Max. volume inspection container: 12 Litres Filling and emptying speed for fire extinguishers: approx. 4 L/min. Filling speed fresh water: approx. 10 L/min.

Universal emptying adapter:

with cap nut M74 x 2

(other screw threads upon request).

Connections (right): Compressed air connection, 5 to 8 bar. Fresh water connection, for hose Ø 13 mm. Outlet of drip tray, for hose Ø 25 mm, Power connection 230 V (optional), with 5 m power cord & Schuko plug.

Dimensions: Height [mm]: 2250, Width [mm]: 1310, Depth [mm]: 850. **Weight** [kg]: 155.

Model: High-grade steel. IP rate: IP54

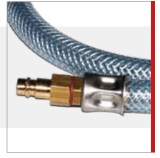
Subject to technical modifications / 03-2020



To the mobile inspection of portable fire extinguishers

The wet fire extinguisher testing system NPA is suitable for the mobile testing of portable fire extinguishers with liquid fire extinguishing agents up to a content of 9 litres.





 Accessories: Additional hose for wet fire extinguisher testing system NPA. • Three-way ball valve for the disposal of fire extinguishing agent.



The device can be used to check the filling quantity and density in one operating process and also carry out a visual inspection of the extinguishing agent.

The NPA consists of a transparent inspection container with an integrated density meter, an integrated filling scale and a flushing connection.

The mobile base and the pump housing are made of high-grade steel.













Emptying and filling the fire extinguisher occurs via a bidirectionally operating, foaming-agent resistant electric pump with a capacity of 15 L/min.

The pump requires a 230 volt/50 Hz power connection. Via the three-way ball valve attached to the inspection container you can discharge fire extinguishing agent to be disposed of directly into a disposal container.

Wet fire extinguisher testing system NPA

(EN ISO 12100-1, EN ISO 12100-2)

Art.-No. 186741



Electric motor: 230 V / 50 HZ, 200 watt. Pump capacity: 15 L/min.

Dimensions:

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Height [mm]: 1220. Width [mm]: 510. Depth [mm]: 500.

Weight [kg]: 24.

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Carbon dioxide filling units CFA

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Carbon dioxide







For every filling application the right solution. Carbon dioxide filling units CFA

			CO ₂	
			Interior cartridges of fire extinguishers	Soda cartridges up to approx. 1 kg (may require additional adapter)
	CO ₂ supply:	Filling machine:	MIII	
		CFA BASIC (2.4 kg/min)	only with suppl. unit	with scales or suppl. unit
4 ·		CFA BASIC (4.5 kg/min)	only with suppl. unit	with scales or suppl. unit
	Single cylinder 30-50 kg with riser pipe or cylinder	CFA MOBIL	only with suppl. unit	with scales or suppl. unit
	rack or medium pressure tank without return inlet	CFA 1	yes	yes
mo-000		CFA 2	yes	yes
		CFA 3	no	no
the state of	or			
	Medium pressure tank with	CFA 4 (6.5 kg/min)	no	no
	return inlet	CFA 4 (12.5 kg/min)	no	no
	or			
		CFA 5 (5 kg/min)	no	no
		CFA 5 (8 kg/min)	no	no
	Cryogenic low pressure tank with return inlet	CFA 5 (15 kg/min)	no	no
		CFA 5-2W	no	no



CFA Basic





CFA1





CFA Mobil

CFA 2

CFA 3



containers to be filled:

Exterior CO₂ cylinders of fire extinguishers or CO₂ cylinders with turning valve up to 2 kg CO₂ fire extinguishers or CO₂ cylinders from 2 to 6 kg

CO₂ fire extinguishers or CO₂ cylinders > 6 kg

Large CO₂ cylinders up to 50 kg





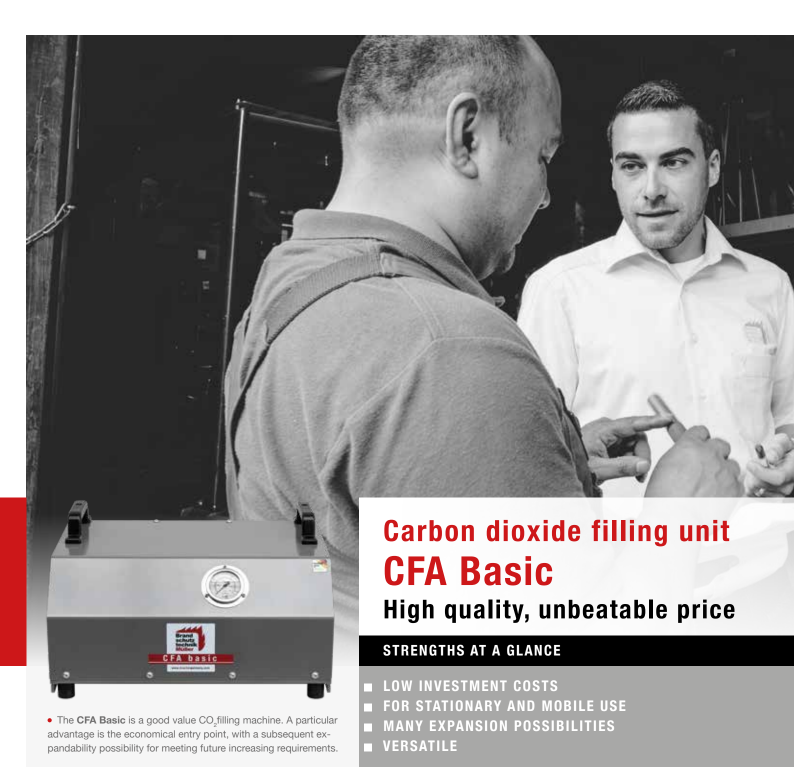




0 0 0			
with scales or suppl. unit & F2	with scales or suppl. unit & F3	with floor scales	with floor scales
with scales or suppl. unit & F2	with scales or suppl. unit & F3	with floor scales	with floor scales
with scales or suppl. unit & F2	with scales or suppl. unit & F3	with floor scales	with floor scales
with filling head F2	with filling head F3	with floor scales & F4	with floor scales & F4
with filling head F2	with filling head F3	with floor scales platform	with floor scales platform
no	yes	yes	yes
no	yes	yes	yes
no	yes	yes	yes
no	yes	yes	yes
no	yes	yes	yes
no	yes	yes	yes
no	yes	yes	yes
with filling head F2 no no no no no	with filling head F3 yes yes yes yes yes yes yes	with floor scales platform yes yes yes yes yes yes yes yes	with floor scales platform yes yes yes yes yes yes yes yes







The **CFA BASIC** is a versatile **carbon dioxide filling unit** for all $\mathrm{CO_2}$ cylinders from 2-30 kg. It is a reduced variant of the **CFA MOBILE** and has, for instance, a simple housing. This makes it a particularly cost-effective system with an unbeatable price at this level.

 The filling armature of the CFA Basic has a filling and release ball valve.



Art. No. 186155
 Supplementary Unit Digital II
 with automatic deactivating
 scales and filling head F1 for
 interior CO₂ cartridges.



Many other filling applications

Our additional equipment for almost any requirement makes many other filling applications possible. For CO_2 supply you can connect the filling machine to CO_2 cylinders, CO_2 cylinder bundles with riser pipe or to the liquid phase of CO_2 medium pressure tanks (approx. 50 bar).





Digital floor scales with automatic deactivation, weighing range:





• Art. No. 186103 Filling head F2 for exterior CO₂ cylinders with turning valve up to 300 g.

• Art. No. 186104 Filling head F3 for CO, fire extinguishers, 2 - 6 kg.

A high-grade steel filter at the system inlet protects the pump from impurities from the CO₂ storage containers. Interior CO₂ cartridges, exterior CO₂ cylinders and CO₂ fire extinguishers up to 6 kg can be filled with the supplementary unit (Art. No. 186155) available as accessory.

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CFA Basic



(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186196 filling power: 4.5 kg/min

Art.-No. 186198 filling power: 2,4 kg/min

Electric motor: 230 V, 50 Hz, 1.1 kW, 1400 min-1. Special voltages and other frequencies on request.

Electric cable feed line: 5 m cable feed line H07RN-F 3 G 1.5 mm², oil and acid resistant. Filling power: 2.4 kg/min or 4.5 kg/min.

Mech. Safety valve: 130 bar.

Dimensions:

Height [mm]: 300.

Width [mm]: 500.

Depth [mm]: 425.

Weight [kg]: 42.

Colour: Silver-grey.



• The **CFA MOBIL** is a filling machine with all-rounder properties. A particular advantage is the subsequent expandability possibility to meet increasing requirements.

- VERSATILE
- MANY EXPANSION POSSIBILITIES DUE TO MODULAR DESIGN
- **FOR STATIONARY AND MOBILE USE**

The **CFA MOBIL** is a versatile **carbon dioxide filling unit** for all CO_2 cylinders from 2-30 kg. Thanks to its modular design, it can easily be expanded when requirements increase. The system has a high-quality pump from German production, which is optimised for CO_2 use.

 The filling armature of the CFA MOBIL has a filling and release ball valve.



Art. No. 186155
Supplementary unit Digital II
with automatically switching off of
scales and filling head F1 for
interior CO₂ cartridges.



Many other filling applications

Our additional equipment for almost any requirement makes many other filling applications possible. For CO_2 supply you can connect the system to CO_2 cylinders with riser pipe, CO_2 cylinder bundles or CO_2 medium pressure tanks (approx. 50 bar).



• The modular concept of the **CFA MOBIL** enables application-oriented workplaces. For example, the **CFA MOBIL** with supplementary unit Digital II including filling head F1 is set up on the worktable, available here as accessory. Larger CO₂ cylinders can be processed with the additional floor - weighing platform for the supplementary unit Digital II.

• Art. No. 186670 Art. No. 186677 (calibrated) Digital floor scales with automatic deactivation, weighing range: 0 - 60 kg, for CO₂ cylinders up to 20 kg. (without cylinder)

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• Art. No. 186103 Filling head F2 for exterior CO₂ cylinders with turning valve up to 300 g.

• Art. No. 186104 Filling head F3 for CO₂ fire extinguishers, 2 - 6 kg.

A high-grade steel filter at the system inlet protects the pump from impurities from the CO_2 storage containers. Interior CO_2 cartridges, exterior CO_2 cylinders and CO_2 fire extinguishers up to 6 kg can be filled with the supplementary units (**Art. No. 186155**) available as accessory.

CFA MOBIL

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186141



Electric motor: 230 V, 50 Hz, 1.1 kW, 1440 min⁻¹.

Special voltages and other frequencies on request.

Electric cable feed line:

5 m cable feed line H07RN-F 3 G 1.5 mm², oil and acid resistant.

Filling power: 3.5 kg/min.

Mech. Safety valve: 130 bar.

Dimensions:

Height [mm]: 310. Width [mm]: 560.

Depth [mm]: 360. **Weight** [kg]: 42.

Colour: Grey, hammer finish.



 The CFA 1 is an accurate and safe carbon dioxide filling unit for small and medium-sized CO₂ containers. Working with this system is economical because all working processes are precise and can be completed in a short amount of time.

The controls are clearly configured. A particular advantage is the low operating noise of the system and the sturdiness of the high-grade steel housing.

- PRECISE, SAFE AND LOW-COST FILLING SMALL AND MEDIUM-SIZED CO, CONTAINERS
- DIGITAL SCALES WITH ELECTRICAL DEACTIVATION UPON REACHING THE FILLING WEIGHT

Our CFA 1 is very compact as well as extremely flexible. It is used to fill small and medium-sized CO_2 containers: interior CO_2 cartridges, exterior CO_2 cylinders with turning valve as well as CO_2 fire extinguishers or CO_2 cylinders up to 6 kg. The universal filling head F1 is used for interior CO_2 cartridges, the filling head F2 as an accessory for exterior CO_2 cylinders with turning valve, and the filling head F3 as an accessory for CO_2 fire extinguishers and cylinders from 2 to 6 kg. The CFA 1 has an integrated digital scales.



Clamp in next to no time

You can ensure the supply of the system via CO_2 cylinders with riser pipe, CO_2 cylinder bundles or CO_2 medium pressure tanks (approx. 50 bar). A high-grade steel filter at the system inlet protects the pump from impurities from storage bottles or the CO_2 tank.

The CO₂ cartridge is mounted in a trice thanks to the ratcheting rough adjustment and fine adjustment via threaded spindle with turning handle.







• Art. No. 186103

Filling head F2 for exterior CO₂ cylinders with turning valve up to 300 g.



• Art. No. 186104

Filling head F3 for 2 to 6 kg CO₂ fire extinguishers, e.g. 2 kg.



• Art.-No. 186104

Füllkopf F3 für 2 bis 6 kg CO_2 -Feuerlöscher, z. B. 6 kg.

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The universal filling head F1 for interior CO₂ cartridges with standard flange attachment
 No.1 and the CO₂ connection hose for
 supplying the system are included in the
 product range.



Always the exact filling weight

With the standard filling power control you can achieve the exact filling weight even with small cartridges. This can be programmed on the digital scales. The scales are tared at the press of a button. Start the filling process by opening a ball valve and pressing the pushbutton; the filling process ends automatically when the filling weight is reached. You only have to close the valve of the filled container and the filling ball valve. Filling pressure and input pressure are monitored at the two manometers of the system.

CFA :

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186122



Electric motor: 230 V, 50 Hz, 0.75 kW, 1440 min⁻¹ special voltages and other frequencies on request.

Electric cable feed line:

5 m cable feed line 230 V: H07RN-F 3 G 1.5 mm², oil and acid resistant.

Filling power: 2.5 kg/min.

Mech. safety valves: 130 bar.

Dimensions:

Height [mm]: 500.

Width [mm]: 985.

Depth [mm]: 425.

Weight [kg]: 80.

Housing: High-grade steel.



• The CFA 2 is a carbon dioxide filling unit with adjustable filling power and speed-controlled motor. The universal filling head F1M is mounted to an electronic load cell. The operating panel has an ergonomically favourable layout.

■ CONTINUOUSLY ADJUSTABLE FILLING POWER THROUGH SPEED-CONTROLLED MOTOR

DIGITAL SCALES WITH ELECTRICAL DEACTIVATION
 UPON REACHING THE FILLING WEIGHT

The CFA 2 is our all-round talent: Apart from interior CO_2 cartridges, exterior CO_2 cylinders with turning valve and CO_2 fire extinguishers or CO_2 cylinders up to 6 kg, it also fills CO_2 cylinders up to 50 kg with a separate floor scales platform. The F1M universal filling head is used for interior CO_2 cartridges, the F2 filling head as an accessory for exterior CO_2 cylinders with turning valve, while the F3 filling head is useful as an accessory for CO_2 fire extinguishers and cylinders up to 6 kg.

 The CFA 2 can be supplemented by a thermal transfer printer for PE film labels. (Option /surcharge)



 With the optional floor scales platform you can fill CO₂ fire extinguishers or CO₂ cylinders up to 50 kg.

Very accurate filling process

You can ensure the supply of the system via CO_2 cylinders with riser pipe, CO_2 cylinder bundles or CO_2 medium pressure tanks (approx. 50 bar). A high-grade steel filter at the system inlet protects the pump from impurities from storage bottles or the CO_2 tank. Program the filling weight







 The filling head F1M for interior CO₂ cartridges with standard flange attachment No. 1 and the CO₂ connection hose for supplying the system are included in the product range.



• Art. No. 186104

Filling head F3 for CO₂ fire extinguishers up to 6 kg, e.g. 2 kg.

• Art. No. 186104

Filling head F3 for CO₂ fire extinguishers up to 6 kg, e.g. 6 kg.



on the digital scale and press the pushbutton to tare the scale. This weighing technique enables a very exact filling process.

Full control during the filling phase

Pressing a pushbutton opens the filling solenoid valve, which fills the CO_2 container by means of a speed-controlled plunger pump. When the filling weight is reached, the filling process automatically shuts off. The valve of the filled CO_2 container must be closed. Filling pressure and input pressure are monitored at the two manometers of the system. You can monitor the rising of the CO_2 filling weight on the scale and adjust the filling speed to the container size via the speed control.

Optional printer

The CFA 2 can be supplemented with a **thermal transfer printer** for PE film labels. The printed label contains the date, time, weight (tare, net and gross) as well as an identifier of the filler.

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(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Prepared for connection to the floor scales platform.

Art.-No. 186112

Without connection option for floor scales.

Art.-No. 186125

Electric motor: 230 V, 50 Hz, 1.5 kW, 1400 min⁻¹ Special voltages and other frequencies on request

Electric cable feed line: 5 m cable feed line H07RN-F 3 G 1.5 mm², oil and acid resistant. Filling power: max. 4 kg/min.

Electric pressure switch: Cut-off pressure 130 bar. Mech. safety valves: 2 x 150 bar. Dimensions: Height [mm]: 1070, width [mm]: 1320, depth [mm]: 460. Weight [kg]: 141. Colour: RAL 7032 pebble grey, hammer finish. IP rate: IP54

Accessories can be found on pages 70-71

Subject to technical modifications / 03-2020



Our carbon dioxide filling unit CFA 3 is specifically designed for filling CO, fire extinguishers or CO₂ cylinders from a medium pressure tank with an operating pressure of approx. 50 bar. The high-grade steel filter at the system inlet protects

the pump from impurities from the CO₂ tank.

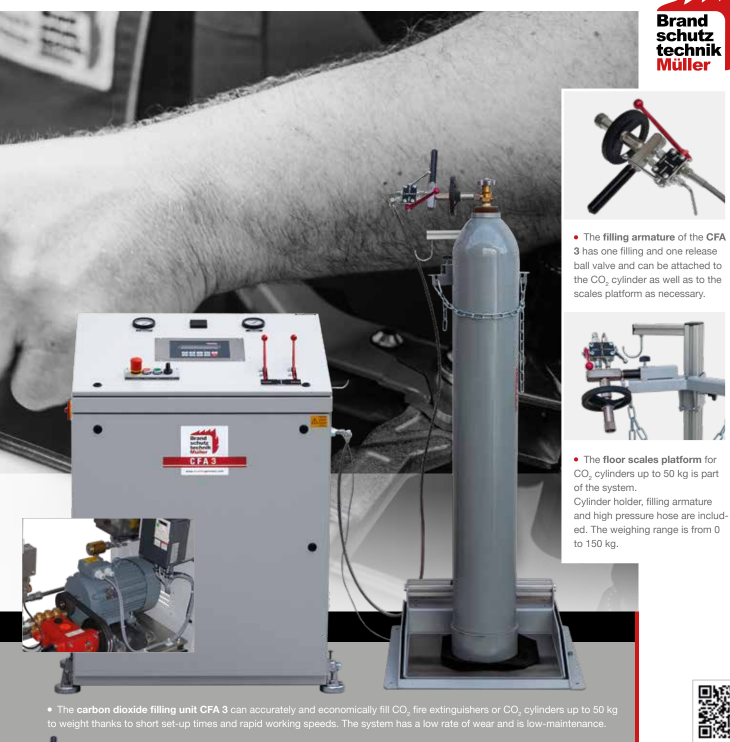


• The speed regulation enables the optimisation of the filling speed for different container sizes.

Fast and accurate

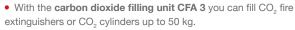


The CFA 3 operates very accurately in terms of weight and is cost-effective, as set-up times are short and work cycles are fast. The system also has a low rate of wear and is low-maintenance. The CFA 3 has a digital scales with automatic cut-off and is supplied with a cylinder holder and an access ramp. For filling, the CO₂ container is placed on the scales platform and secured after which the filling device is connected. After you have programmed the filling weight, open the cylinder valve and the filling armature and start the system.









Optimal result

You can monitor the basic ${\rm CO_2}$ pressure, the filling pressure and the filling weight at the control desk and adjust the optimal filling speed with the speed regulation. The filling process ends automatically as soon as the programmed filling weight is reached.

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(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186161



Electric motor: 400 V, 50 Hz, 2.2 kW, 1400 min-1. Special voltages and other frequencies on request. Electric cable feed line: 5 m cable feed line H07RN-F 5 G 1.5 mm², oil and acid resistant. Filling power: max. 6.5 kg/min, continuously adjustable. Cut-off pressure: 130 bar Mech. safety valves: 2 x 150 bar. Freely programmable electronic floor scales.

Dimensions:

Control stand: Height [mm]: 1190, width [mm]: 895, depth [mm]: 620. Weight [kg]: 153.

Floor scales with access ramp: Height [mm]: 1390, width [mm]: 635, depth [mm]: 590.

Weight [kg]: 44.

Colour: RAL 7032 pebble grey.



Our carbon dioxide filling unit CFA 4 is specifically designed for filling CO, fire extinguishers or CO₂ cylinders from a medium pressure tank with an operating pressure of approx. 50 bar. It consists of a pump stand, a control desk on a support and electronic floor scales.



• The filling process is programmed and controlled at the freely placeable and height adjustable control desk of the

Flexible application possib



directly at the CO₂ medium pressure tank, away from the control desk and the scales. This enables you to adapt the system to your local circumstances. The control desk is connected to the pump stand via a CO₂ supply line and a control cable.





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• With the carbon dioxide filling unit CFA 4 you can fill CO, fire extinguishers or CO2 cylinders up to 50 kg.

The carbon dioxide moves constantly during system operation: It is removed in liquid form from the medium pressure tank and either pumped from the pump stand back into the tank or to the CO₂ cylinder to be filled. The filling process ends automatically as soon as the programmed filling weight is reached.

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(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186190



Electric motor: 400 V, 50 Hz, 2.2 kW, 1410 min⁻¹. Filling power: 6.5 kg/min.

Art.-No. 186195

Electric motor: 400 V, 50 Hz, 4 kW, 1435 min⁻¹.

Filling power: 12.5 kg/min.

Special voltages and other frequencies on

request.

Electric cable feed line: 5 m cable feed line H07RN-F 5 G 1.5 mm², oil and acid resistant.

Cut-off pressure: 130 bar. Mech. safety valves:

1 x 80 bar. + 1 x 150 bar.

Digital scales: 0 - 150 kg. Colour: RAL 7032 pebble grey.



The **carbon dioxide filling unit CFA 5** has been designed for precise CO_2 filling from the liquid phase. This unit fills cryogenic carbon dioxide from low pressure tanks (15 to 20 bar) into CO_2 cylinders up to 50 kg.

- HIGH FLEXIBILITY THROUGH MODULAR DESIGN
- THREE DIFFERENT FILLING POWER VARIANTS
- **HIGH PROCESS RELIABILITY**
- FILLING MACHINE FOR FILLING FROM THE LIQUID PHASE

Our **carbon dioxide filling unit CFA 5** has been designed for filling from the liquid phase. It precisely fills cryogenic carbon dioxide from low pressure tanks (15 to 20 bar) into CO₂ cylinders up to 50 kg. It has a pump stand, a control desk and an electronic floor scales. The **CFA 5** operates with high process reliability. Short set-up times and fast working speeds guarantee efficient and streamlined work.



 The filling process is programmed and controlled at the freely placeable and height adjustable control desk of the CFA 5.

Flexible application possibilities



The modular design of the **CFA 5** allows you to place the pump stand directly at the CO_2 tank, away from the control desk and the scales. This enables you to adapt the system to your local circumstances. The control desk is connected to the pump stand via a CO_2 supply line and a control cable. The carbon dioxide moves constantly during system operation:







• The **filling armature** of the **CFA 5** has one filling and one release ball valve and can be attached to the CO₂ cylinder as well as to the scales platform as necessary.

It is removed in liquid form from the cryogenic tank and either pumped from the pump stand back into the tank or into the CO_2 cylinder to be filled. Program the filling weight on the digital scale and press the pushbutton to tare the scale. The filling process ends automatically as soon as the programmed filling weight is reached.

CFA 5

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(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186170



Electric motor: 1.5 kW, 400 V, 50 Hz, 1400 min⁻¹ Filling power: 5 kg/min.

Art.-No. 186173

Electric motor: 2.2 kW, 400 V, 50 Hz, 1400 min⁻¹ Filling power: 8 kg/min.

Art.-No. 186172

Electric motor: 4.0 kW, 400 V, 50 Hz, 1400 min⁻¹. Filling power: 15 kg/min.

Special voltages and other frequencies on request. Electric cable feed line: 5 m cable feed line H07RN-F 5 G 1.5 mm², oil and acid resistant. Electr. pressure switch: 100 bar. Mech. safety

valves: 1 x 130 bar. + 1 x 80 bar.

Freely programmable electronic floor scales.

Colour: RAL 7032 pebble grey.

IP rate: IP54

Accessories can be found on pages 70-71

Subject to technical modifications / 03-2020



Our **carbon dioxide filling unit CFA 5-2W** has been designed for filling from the liquid phase. It precisely fills cryogenic carbon dioxide from low pressure tanks (15 to 20 bar) into CO₂ cylinders up to 50 kg. It is the convenient model of the **CFA 5** whose working methods are also applicable here. But it has a control stand instead of a control desk, which offers more operating convenience.



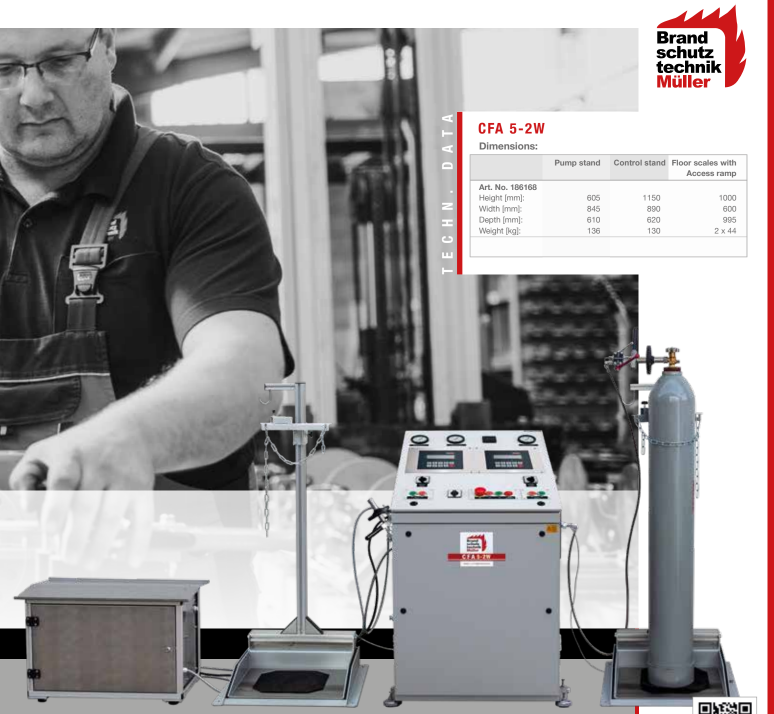
 The filling armature of the CFA 5-2W has one filling and one release ball valve and can be attached to the CO₂ cylinder as well as to the scales platform as necessary.

Art. No. 186168
Carbon dioxide filling unit CFA 5-2W.



Optimal filling speed

The pump motor of the CFA 5-2W has a 2-stage speed regulation which allows the optimal adjustment of the filling speed - depending on the size of the CO_2 cylinders to be filled. The control stand of the CFA 5-2W has two independently operating filling controls with connections for two filling armatures and two floor scales platforms. As a result you can fill alternately on both scales. This makes the system highly efficient.











 With the carbon dioxide filling unit CFA 5-2W you can fill CO₂ fire extinguishers or CO₂ cylinders up to 50 kg.

Floor scales platform

The **floor scales platform** (weighing range 0-150 kg) for CO_2 cylinders up to 50 kg including cylinder holder, filling armature and high pressure hose is available twice as an integral part of the **CFA 5-2W**.

Accessories can be found on pages 70-71

CFA 5-2W

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(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186168



Filling power: 8 kg/min.

Electr. pressure switch: 100 bar.

Mech. safety valves:

3 x 130 bar. + 1 x 80 bar.

Electric motor, 2-stage:

400 V, 50 Hz, 1.4 kW at 705 min $^{-1}$ o 2.2 kW at 1435 min $^{-1}$.

Electric cable feed line:

5 m cable feed line H07RN-F 5 G 1.5 mm², oil and acid resistant. Freely programmable electronic floor scales with 3 switching points Stored program control.

Colour: RAL 7032 pebble grey.

Also available with a filling capacity of 15 kg / min on request.

IP rate: IP54

Subject to technical modifications / 03-2020

















AVAILABLE ACCESS Carbon dioxide

PHOTO SHOWS OPTIONS AND ACCESSORIES AT EXTRA

Art.-No. 186330

Holder and collective line

Cylinder holder for a CO₂ supply cylinder

Art.-No. 186106

Collective line

Collective line for 2 CO₂ supply cylinders with riser pipe. Available with up to 6 connections

Art.-No. 186108

Flange attachments

Flange attachment for filling CO, cartridges, suitable for filling head F1B (please specify make and type of the fire extinguisher)

Art.-No. 186105

Closing devices

Closing devices for different CO₂ cartridges suitable for filling head F1B and F1M (please specify make and type of fire extinguisher)

Art.-No. 186114

Flange attachmentse

Flange attachment for filling CO, cartridges, suitable for filling head F1M (please specify make and type of the fire extinguisher)

Art.-No. 186171

Switchgear unit

Switchgear unit for the selection of 3 freely programmable cut-off weights





CFA 4



CFA 5-2W





CFA 5





CHARGE

7 Art.-No. 187217

CFA 3

Quick action filling connector

Quick action filling connector with filling and release ball valve

8 Art.-No. 187275

Thermal transfer printer

As an option, a thermal transfer printer for PE film labels can be attached to the machine. The printed label contains the date, time, weight (tare, net and gross) as well as an identifier of the filler

9 Art.-No. 186912

Floor scales platform

Floor scales platform for ${\rm CO_2}$ cylinders up to 50 kg, including filling armature, high pressure hose and access ramp

10 Art.-No. 186670

Digital floor scales

Digital floor scales with automatic deactivation weighing range: 0 - 60 kg, for CO₂ cylinders up to 20 kg. (without cylinder) **Art. No. 186677** (calibrated)

11 Art.-No. 186155

Supplementary Unit Digital II

Supplementary unit Digital II with automatically deactivating scales and filling head F1B for interior CO₂ cartridges

12 Art.-No. 186158

Floor - weighing platform for CO₂ cylinders up to 20 kg

13 Art.-No. 186331

Worktable (not pictured)

14 Art.-No. 186333

Tool board for worktable (not pictured)



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Testing and service devices

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Testing and







• The **hydrant testing pump HPP Basic** for mobile pressure testing of wet / dry riser pipes shape-stables hoses and fire pressure hoses.

HPP Basic, STG Basic Good and economic

STRENGTHS AT A GLANCE

- SAFE PRESSURE TEST OF WALL HYDRANTS AND FIRE PRESSURE HOSES
- MOBILE, EASY TO TRANSPORT DEVICES FOR "ON SITE" TEST

Hydrant testing pump HPP Basic

The **hydrant testing pump HPP Basic** is a compact device with continuously adjustable pressure capacity for mobile use for the pressure test of wet / dry fire extinguishing water lines, wall hydrants and water pressure hoses. A three-plunger water pump provides the pressure which can be continuously adjusted by a pressure regulator. The adjusted pressure can be read at the glycerine-filled manometer.

Additional accessories (surcharge)

Art.-No. 186553 Hose closure size C with

automatic vent valve

Art.-No. 186587 Attachable mobile base parts, approx. 4 kg

Art.-No. 186551 Adapter size C - D

Art.-No. 186552 Adapter size B - C

Art.-No. 186554 Retaining washer size C

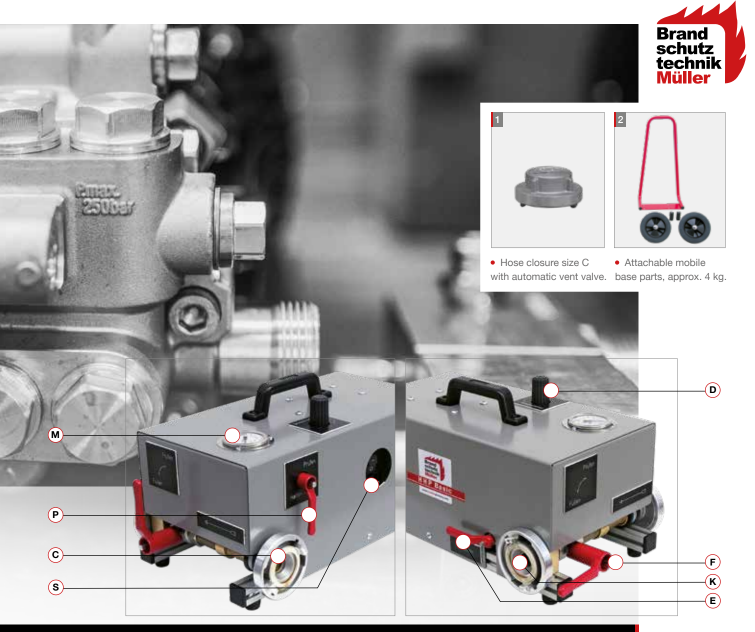
Art.-No. 186555 Coupling size C on ¾ inch external thread for water inlet

 The hose drying device STG Basic is used to dry fire pressure hoses.

Hose drying device STG Basic

The device is composed of an aluminium profile frame, an electric motor with side channel blower, flanged air heater, and a Storz C coupling connection

Motor and air heater are protected by a galvanized and coated sheet steel housing. A 5 m cable and cam switch supply the power.



HANDLING



To dry, one side of the inside wet fire pressure hoses is connected to the Storz C coupling of the **hose drying device STG Basic**. The other end of the hose remains free to discharge air. The device supplies a flow rate of approx. 1600 L/min. The heating capacity is 1200 W.



HPP Basic

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(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186585, Art.-No. 186586

Operating pressure: max. 16 bar, adjustable. Operating pressure: max. 30 bar, adjustable. Filling power: 11 L/min. Electric motor: 230 V, 50 Hz, 2.2 kW, 1400 rpm 5 m cable feed line H07RN-F 3 G 1.5 mm², oil and acid resistant. Dimensions: 310 mm height, 530 mm width, 280 mm depth. Weight: 24.5 kg, Colour: Grey.

STG Basic

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186534

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Flow rate: 1600 L/min. Electric motor: 230 V, 50 Hz, 0.75 kW, 2840 rpm. Air heater: 230 V, 50 Hz. 1200 W 5 m cable feed line H07RN-F 3 G 1.5 mm², oil and acid resistant. Dimensions: 385 mm height, 300 mm width, 445 mm depth. Weight: 23.5 kg. Colour: Grey. IP rate: IP54



• The hydrant testing pumps HPP have been designed for mobile use for pressure testing. They are compact devices with high adjustable pressure capacity.

STRENGTHS AT A GLANCE

- STRONG ELECTRIC MOTOR WITH LOW SPEEDS
- NON-HAZARDOUS TESTING WITH WATER PRESSURE
- INTEGRATED MOBILE BASE WITH FOLDING HANDLE
- HIGH-QUALITY ROBUST HOUSING

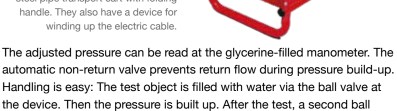
Hydrant testing pumps are compact devices with differing adjustable pressure capacity. They are suitable for mobile use for the pressure test of fire extinguishing water lines, wall hydrant riser pipes and water pressure hoses.

A three-plunger water pump with the HPP and a diaphragm pump with the HPP Maxi provides the pressure which can be continuously adjusted by a pressure regulator.



 The devices are mounted on a steel pipe transport cart with folding handle. They also have a device for winding up the electric cable.

valve decompresses the pressure.



Water inlet and outlet are fitted with fixed Storz C couplings, or 1 inch external thread for the 60 bar version of the HPP. A C coupling with 3/4 inch



external thread is also available as accessory for the water inlet. A galvanized and powder-coated sheet steel hood with ventilation perforated plate at the front protects the motor and the pump from dirt and damage.



With ball valves for simultaneous connection of up to 3 fire pressure hoses.

Art.-No. 186588

Size C, max. 16 bar

Art.-No. 186589

Size C, max. 30 bar

Accessories (surcharge)

Adapter size C - D Art.-No. 186551

Art.-No. 186552 Adapter size B - C Art.-No. 186553

Art.-No. 186554

Art.-No. 186555

Hose closure size C with automatic vent valve Retaining washer size C Coupling size C on 34 inch external thread, for water inlet

Hydrant testing pumps HPP (EN ISO 12100-1, EN ISO 12100-2, EN 60204)

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Art.-No. 186500 Operating pressure: max. 16 bar, adjustable. Filling power: 12 L/min.

Art.-No. 186515 Operating pressure: max. 30 bar, adjustable. Filling power: 12 L/min.

Art.-No. 186517 Operating pressure:

max. 60 bar, adjustable. Filling power: 13 l/min. Electric motor: Art. No. 186500 and Art. No. 186515: 230 V, 50 Hz, 1 kW, 1400 rpm Art. No. 186517: 230 V, 50 Hz, 2.2 kW, 1400 rpm 5 m cable feed line H07RN-F 3 G 1.5 mm², oil and acid resistant. Transport wheels: Ø 200 mm, roller bearing mounted. Dimensions: Art. No. 186500 and Art. No. 186515: 38 kg, Art. No. 186517: 41 kg 475 mm transport height, 1000 mm height, 460 mm width, 650 mm depth. Colour: Red, RAL 3000. IP rate: IP54



The manual **hydrant testing pump HPM** can measure the static and flow pressure of a wall hydrant's fire extinguishing water and determine the flow rate. In addition, wall hydrants and fire pressure hoses can be pressure tested very simply.

The **HPM** has a 50 litre plastic water collection tank with water inlet funnel, vent openings and a ball valve at the bottom for easy draining, and is mounted to a stable mobile base.

Accessories (surcharge)

- Art.-No. 186580 Collection tank emptying pump with battery and charging power unit, delivers approx. 20 L/min
- 2 Art.-No. 187570 Nitrogen cylinder 3 L
- 3 Art.-No. 186581 Pneumatic hose draining for HPM.

(Shut-off ball valve with hose and cylinder holder)

Art.-No. 186801 N² pressure reducer, 0 - 20 bar, with quick action coupling and manometer protective caps, max. 200 bar





Dimensions:

Length complete [mm]: 1500, Hose length [mm]: 1300.

Transport case:

Height [mm]: 130, Width [mm]: 520, Depth [mm]: 370.

Weight [kg]: 4.5.







Hydrant testing set HPS

The **hydrant testing set HPS** can measure the static and flow pressure of a wall hydrant's fire extinguishing water and determine the flow rate.





 \bullet Hydrant testing pump HPM: Maximum configuration with emptying pump, pneumatic hose draining, nitrogen cylinder, N $_2$ pressure reducer.

• Hydrant testing pump HPM Maxi with large water collection tank (125 L) for special application purposes.

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Art.-No. 187145 Art.-No. 187145

Hydrant hand testing pump HHP

Wall hydrants and fire pressure hoses can be pressure tested very simply with the **hydrant hand testing pump HHP**.

Hydrant hand testing pump HHP-16

Hydrant testing pump HPP-16 with additional clamping device for wall hydrant nozzles.

Hydrant testing pump HPM

(EN ISO 12100-1, EN ISO 12100-2)





Operating pressure: 16 bar max.

Container capacity: 50 L.

Transport wheels: Ø 300 mm.

Dimensions: Height [mm]: 1105, Width [mm]: 450, Depth [mm]: 590. Weight [kg]: 28.

Surface: Red (RAL 3000). IP rate: IP54

Hydrant testing pump HHP

(EN ISO 12100-1, EN ISO 12100-2)

Art.-No. 187142



Operating pressure: max. 16 bar.

Hydrant hose with C coupling: 1.5 m.

Dimensions: Height [mm]: 310, Width [mm]: 590, Depth [mm]: 195. Weight [kg]: 7.

High-grade steel housing. IP rate: IP54



High hot air capacity for drying

To dry, one side of the inside wet fire pressure hoses is connected to the Storz C coupling of the **hose drying device STG**. The other end of the hose remains free to discharge air. The device has an air moving power of approx. 1600 L/min. The heating capacity is 2200 W.

• Connection to the fire pressure hoses.



 The STG is mounted on a steel pipe transport cart with handle.
The handle can be folded down to enable smaller dimensions during transport.

The device is composed of a steel pipe frame with wheels, an electric motor with side channel blower and flanged air heater, an adjustable thermostat and a Storz C coupling connection.

Motor, air heater and thermostat are protected by a galvanized sheet steel housing. A 5 m cable and cam switch supply the power.





Art.-No. 187215

Plug-on hose winder for hose drying device STG (surcharge)

Plug-on hose winder for fire pressure hoses, for attachment to the **hose drying device STG**.

Hose drying device STG (EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186531

(E)

Air moving power: 1600 L/min.

Electric motor:

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230 V, 50 Hz, 1.1 kW, 2820 rpm. **Air heater:** 230 V, 50 Hz, 2.2 kW

5 m cable feed line H07RN-F 3 G 1.5 mm²,

oil and acid resistant.

Transport wheels:

Ø 200 mm, roller bearing mounted.

Dimensions:

Height [mm]: 1000.

Transport height [mm]: 475.

Width [mm]: 480.

Depth [mm]: 610* without coupling.

Weight [kg]: 36.

Colour: Red, RAL 3000.

IP rate: IP54



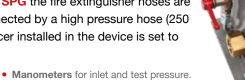
Art.-No. 186405

The hose testing device SPG can test all fire extinguisher hoses.

- HIGH OPERATOR PROTECTION THROUGH SHATTER-PROOF POLYCARBONATE HOOD
- PRACTICE-ORIENTED TESTING OF FIRE EXTINGUISHER HOSES

Pressure testing of fire extinguisher hoses

The hose testing device SPG can test all fire extinguisher hoses with pistols for pressure resistance and gas-tightness. In the SPG the fire extinguisher hoses are tested in extended length. The device is connected by a high pressure hose (250 bar) to a nitrogen cylinder. The pressure reducer installed in the device is set to the required test pressure.



included testing connector with the SPG.



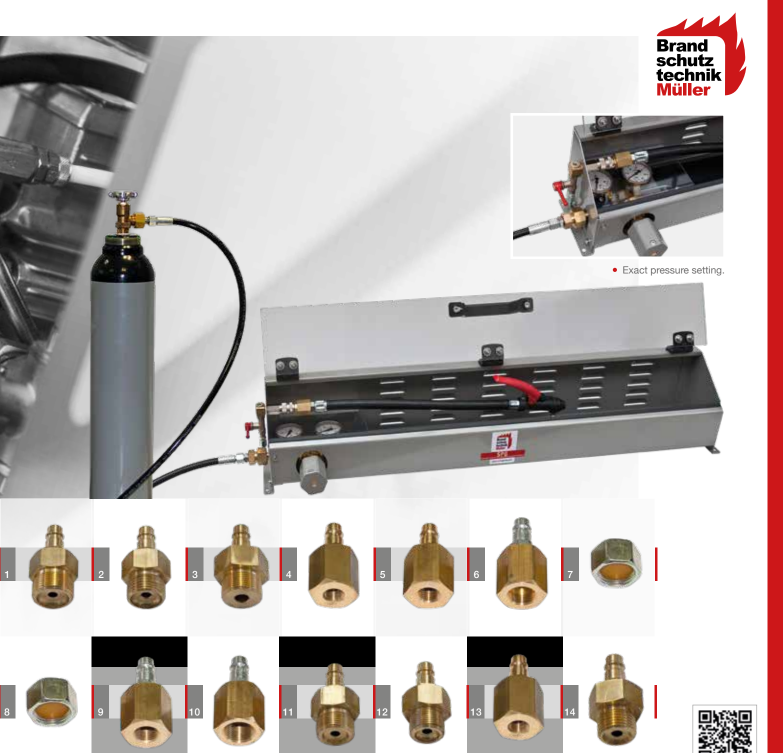
Special compressor

Sound-insulated special compressor with max. 20 bar operating pressure.

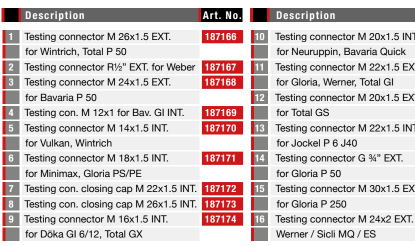
Art.-No. 187067



The fire extinguisher hose to be tested is coupled to the SPG with the matching testing connector. For safety reasons, the transparent safety cover must be closed. The ball valve for testing the fire extinguisher hose can then be opened. After the test the ball valve is closed. The hose vents automatically. The safety cover can be opened to remove the fire extinguisher hose. A hose connection (M22 x 1.5 flat or conically sealing) is







	Description	Art. No.	A
10	Testing connector M 20x1.5 INT.	187175	Q
	for Neuruppin, Bavaria Quick		
11	Testing connector M 22x1.5 EXT.	187176	
	for Gloria, Werner, Total GI		
12	Testing connector M 20x1.5 EXT.	187305	A
	for Total GS		C
13	Testing connector M 22x1.5 INT.	187308	
	for Jockel P 6 J40		
14	Testing connector G ¾" EXT.	187309	Z
	for Gloria P 50		I
15	Testing connector M 30x1.5 EXT.	187319	4.5
	for Gloria P 250		S
16	Testing connector M 24x2 EXT.	187313	ш

• Testing connectors. (accessories)

Hose testing device SPG (EN ISO 12100-1, EN ISO 12100-2)

Art.-No. 186405

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(E)

Inlet pressure: max. 200 bar. Test pressure: max. 30 bar.

Dimensions: Height [mm]: 230, Width [mm]: 1150, Depth [mm]: 215.

Weight [kg]: 18. Surface: zinc plated.

Special compressor

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 187067

Operating pressure: max. 20 bar. Suction capacity: 160 L/min.

Filling volume: 125 L/min. Electric motor: 230 V, 50 Hz, 1.1 kW, 3000 rpm. **Sound pressure** level: 60 dB(A) Pressure vessel: 4 l. Dimensions: Height [mm]: 510, Width [mm]: 350, Length [mm]: 570. Weight [kg]: 31.



Hose and valve testing device SPGV

Pressure resistance and gas-tightness of all fire extinguisher hoses with and without pistol are tested in the **SPGV**. In addition, this device can also test the safety valves of fire extinguisher valves. The device is connected with a high pressure hose via quick action coupling to a 50 bar pressure reducer of a compressed air or nitrogen cylinder.

Options / accessories (surcharge)

Art.-No. 186802 Nitrogen pressure reducer 0 - 50 bar, admission pressure max. 200 bar

Art.-No. 186882 Compressed air pressure reducer 0 - 50 bar, admission pressure max. 200 bar

Art.-No. 186402 Connecting hose from quick action coupling of the safety valve testing line

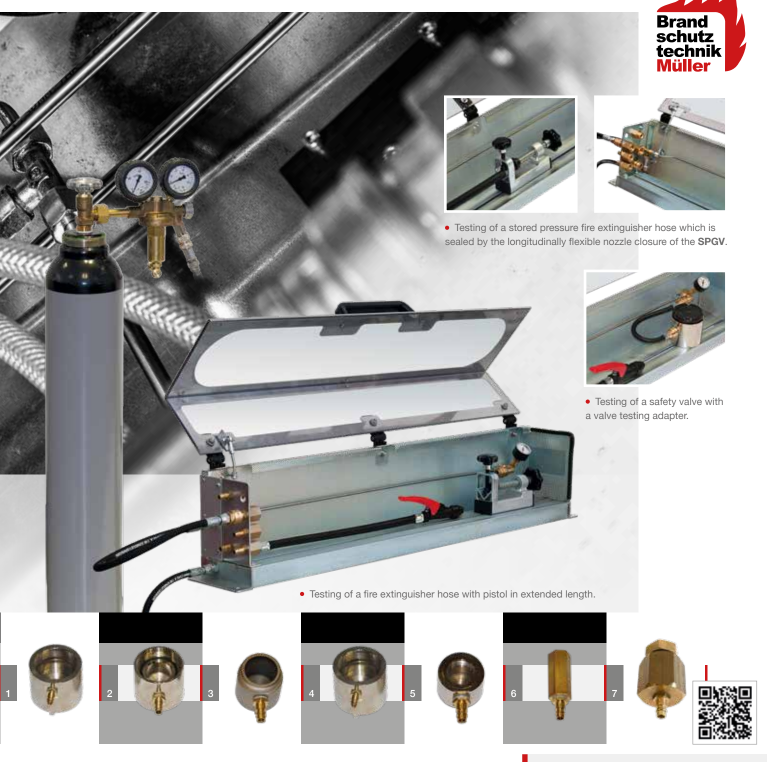
to the valve testing adapter

The fire extinguisher hose to be tested is screwed into the device. There are five different test connection options installed in the device. Open fire extinguisher hoses without pistol are closed by a nozzle closure for the test.

All fire extinguisher hoses are tested in extended length. To test, the shatter-proof polycar-bonate hood must be closed which in turn opens the pressure supply.







After the test, all lines are automatically vented when the hood is opened. Various valve testing adapters are available to test the safety valves of the fire extinguisher valves. The safety valve is screwed into the matching valve testing adapter which is connected with the connecting hose to the **SPGV**.

Valve testing adapters (surcharge)

No.	Description	Art. No.
1	Total Y	186841
2	Bavaria	187064
3	Total	186842
4	Gloria Gi	186840
5	Werner GA	186844
6	Minimax, Total, Bavaria, Jockel, BW,	186843
	Neuruppin	
7	P 50, 1"	186550

• Other valve testing adapters can be manufactured according to a sample safety valve.

Hose testing device SPGV (EN ISO 12100-1, EN ISO 12100-2)

Art.-No. 186401

(E)

Inlet pressure: max. 40 bar.

Supply hose with coupling plug: 1.5 m.

Dimensions:

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Height [mm]: 220.

Width [mm]: 1100. Depth [mm]: 225.

Weight [kg]: 18.

Surface: zinc plated.

5 test connections (installed):

M 14 x 1.5 Int. thread.

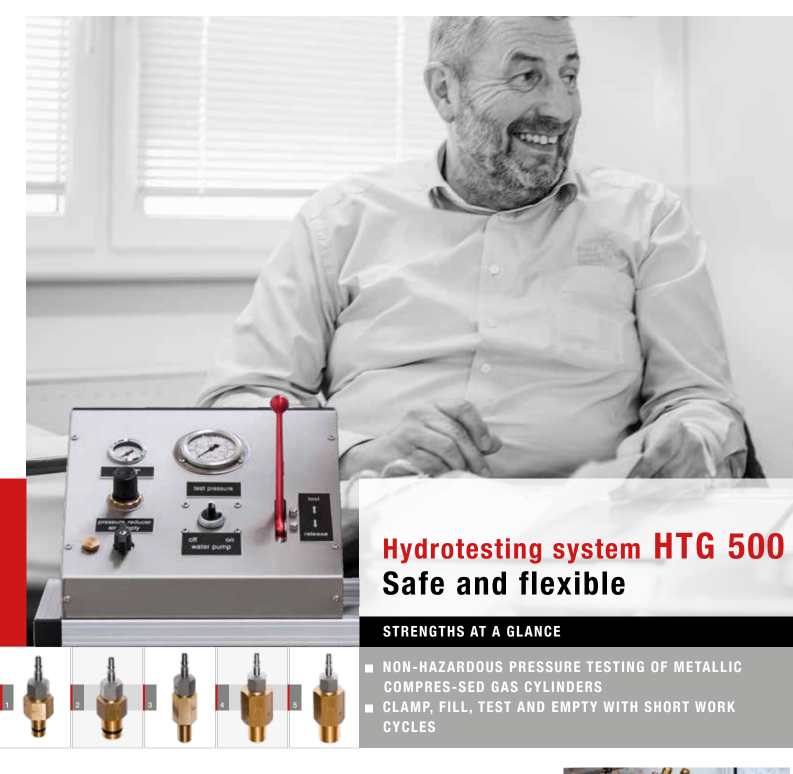
M 16 x 1.5 Int. thread.

M 18 \times 1.5 Int. thread.

M 22 x 1.5 Int. thread.

M 22 x 1.5 Ext. thread, flat or conically sealing Quick action coupling for the safety valve test line

e.



The **hydrotesting system HTG 500** can simultaneously test up to 5 steel or aluminium compressed gas cylinders with a test pressure of up to 500 bar, e.g. CO₂ fire extinguishers, CO₂ cylinders, breathing apparatus compressed air bottles.

Test adapters for HTG 500 (surcharge)

Art.-No. 187101 Test adapter, small conical

Art.-No. 187102 Test adapter, large conical

Art.-No. 187320 Test adapter, cylindrical M18 x 1.5

Art.-No. 187321 Test adapter, cylindrical M25 x 2

Art.-No. 187322 Test adapter, cylindrical M30 x 2

• Special test adapter. (upon request)

Further options (surcharge)

- Testing manifold for several CO₂ cartridges and small compressed gas cylinders for use in the test bench (upon request)
- Test bench for 5 additional testing places. (upon request)

 The quick action clamping devices can securely clamp up to 5 compressed gas cylinders during the hydrotest.

Safe and powerful



Before the first test, the collecting tank of the system is filled with water from a water tap via a filling hose. After clamping up to 5 compressed gas cylinders, they are filled with water from the basin via the installed electric pump. A filter will hold back any possible contaminations.

The matching test adapters are screwed onto the cylinders and connected to the high pressure hoses with the quick action couplings.

Then the delivered water test pressure can be continu-ously adjusted via







• The exactly adjusted test pressure can be read at the test gauge (Class 1.0).

• The **hydrotesting system HTG 500** can test steel or aluminium compressed gas cylinders with an adjustable test pressure of up to 500 bar. The system guarantees the highest possible operator protection because in the event of a bursting cylinder, the water pressure test only releases minor volume for decompression, and the high strength polycarbonate glazing is additional protection. The system can be expanded with an additional test bench, enabling considerable time savings thanks to alternating work.









• Filling, pressure testing and emptying of up to 5 steel or aluminium compressed gas cylinders.

• Filling.

• Pressure testing.

• Emptying.

the pressure reducer which the compressed-air operated test pump, and checked by the manometer (Class 1.0).

After the test the water can be pumped back from the containers to the collecting tank for re-use, or the contai-ner can be emptied into the tank by upending. For the subsequently required drying of the cylinders, the optional cylinder drying device **BTG (Art. No. 186532)** can be used.

Hydrotesting system HTG 500 (EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186181

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Maximum test pressure: 500 bar.

5 Adapters small conical.

5 Adapters large conical.

Water pump: 230 V, 50 Hz, 0,54 kW, 2800 rpm. Discharge rate: 45L/min, 5 m cable feed line H07RN-F 3 G 1.5 mm², oil and acid resistant. Testing pump: Compressed-air operated fluid pump: max. 500 bar. Pressure reducer, adjus-

table: 0 - 4 bar. Safety valve: 4.5 bar.

Required compressed air: < 10 bar, 300 L/min.

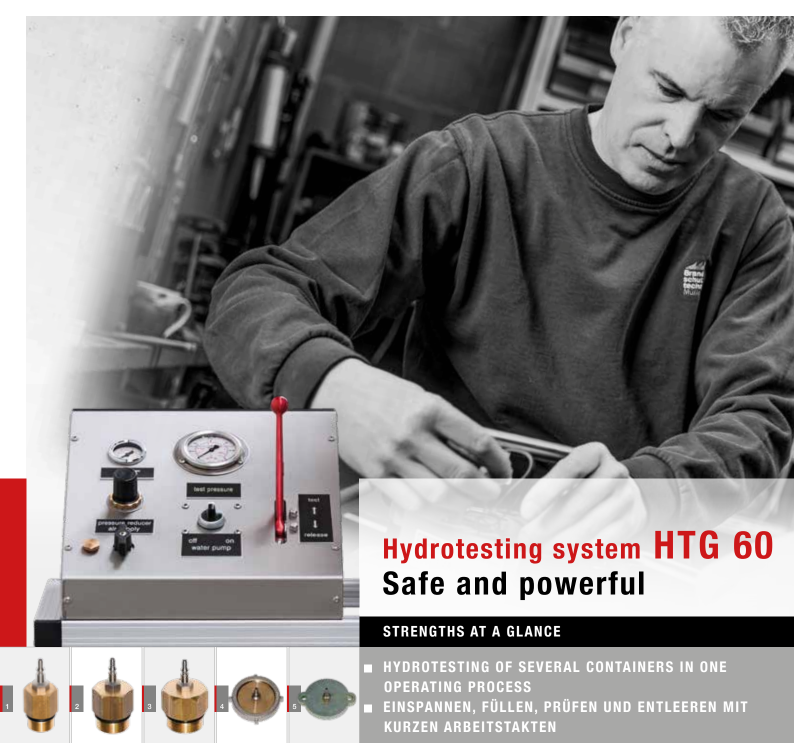
Dimensions: Height [mm]: 1780 or 2200

at opened hood.

Width [mm]: 2850, Depth [mm]: 560.

Weight [kg]: 203. Colour: Control panel: High-

grade steel Test bench: Aluminium. Collecting tank: High-grade steel. **IP rate:** IP54



The **hydrotesting system HTG 60** with a test pressure of up to 60 bar can simultaneously test up to five containers of portable powder, water or foam fire extinguishers.

Further test adapters for HTG 60 (surcharge)

1	ArtNo. 187330	Test adapter, M24 x 1.5
2	ArtNo. 187331	Test adapter, M30 x 1.5
3	ArtNo. 187333	Test adapter, M34 x 1.5
4	ArtNo. 187334	Test adapter with cap nut M74 x 2
5	ArtNo. 187335	Test adapter, Unitor
6	Art -No. 187336	Test adapter, Wintrich USP

• Special test adapters upon request.

 The quick action clamping devices can securely clamp up to 5 containers of portable fire extinguishers during the hydrotest.

Safe and efficient



Before the first test, the collecting tank of the system is filled with water from a water tap connection via a filling hose. After clamping up to 5 portable fire extinguisher containers they are filled with water from the basin via the installed electric pump. A filter will hold back any possible contaminations.

The matching test adapters are screwed onto the containers and connected to the high pressure hoses with the quick action couplings.







• The adjusted test pressure can be exactly read at the test gauge (Class 1.6).



The system can be expanded with an additional test bench, enabling considerable time savings thanks to alternating work









 Filling, pressure testing and emptying of up to 5 containers of portable powder, water or foam fire extinguishers.

• Filling.

• Pressure testing.

• Emptying.

Then the delivered water test pressure can be continuously adjusted via the pressure reducer which controls the compressed-air operated test pump, and checked by the manometer (Class 1.6). After the test the water can be pumped back from the containers to the collecting tank for re-use, or the container can be emptied into the tank by upending. For the subsequently required drying of the containers, the optional cylinder drying device **BTG (Art. No. 186532)** can be used.

Hydrotesting system HTG 60 (EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186081

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Maximum test pressure: 60 bar.

5 Adapters (please specify make of fire extinguisher). **Water pump:** 230 V, 50 Hz, 0,54 kW, 2800 rpm. **Discharge rate:** 45 L/min, 5 m cable feed line H07RN-F 3 G 1.5 mm², oil and acid resistant.

Testing pump: Compressed-air operated fluid pump: max. 60 bar. Pressure reducer, adjustable: 0 - 5 bar. Safety valve: 6 bar Required compressed air: < 10 bar, 300 L/min.

Dimensions:

Height [mm]: 1780, Width [mm]: 2850, Depth [mm]: 560. **Weight** [kg]: 165.

Colour: Control panel: High-grade steel Test bench: Aluminium. Collecting tank: High-grade steel. **IP rate:** IP54





- HYDROTESTING OF SEVERAL CONTAINERS / CYLINDERS IN ONE OPERATING PROCESS
- SAFE PRESSURE TESTING WITH WATER PRESSURE



The hydrotesting system HTG 500 / 60 can test portable fire extinguisher containers and compressed gas cylinders with different test pressures: either with up to 60 bar, or with up to 500 bar - depending on container type.

Test adapters for HTG 500 (surcharge)

1	ArtNo. 187101	Test adapter, small conical
2	ArtNo. 187102	Test adapter, large conical
3	ArtNo. 187320	Test adapter, cylindrical M18 x 1.5
4	ArtNo. 187321	Test adapter, cylindrical M25 x 2
5	ArtNo. 187322	Test adapter, cylindrical M30 x 2

• Special test adapter. (upon request)

Further options (surcharge)

- Testing manifold for several CO₂ cartridges and small compressed gas cylinders for use in the test bench (upon request)
- Test bench for 5 additional testing places. (upon request)







• Filling.

· Pressure testing.

Emptying.

For each of the two pressure ranges a separate pressure circuit, an operating panel and the related different high pressure hose connections are installed in the control stand. At each of the 5 testing places the test bench contains respectively 2 non-interchangeable hose connections to the tested containers / cylinders. Operation and function conform to the individual devices HTG 500 or HTG 60.









• Filling, pressure testing and emptying of up to 5 containers of portable powder, water or foam fire extinguishers.

Images of special test

adaptors you will find on

86 pages no 91.

Further test adapters for HTG 60 (surcharge)

1	ArtNo. 187330	Test adapter, M24 x 1.5
2	ArtNo. 187331	Test adapter, M30 x 1.5
3	ArtNo. 187333	Test adapter, M34 x 1.5
4	ArtNo. 187334	Test adapter with cap nut M74 x 2
5	ArtNo. 187335	Test adapter, Unitor
6	ArtNo. 187336	Test adapter, Wintrich USP

• Special test adapters upon request.

Hydrotesting system HTG 500/60 (EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186080

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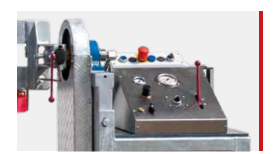
Maximum test pressure: 500 bar. 5 adapters small conical.

5 adapters large conical.

Maximum test pressure: 60 bar. 5 adapters (please specify make of fire extinguisher). Water pump: 230 V, 50 Hz, 0,54 kW, 2800 rpm. Discharge rate: 45 L/min 5 m cable feed line H07RN-F 3 G 1.5 mm², oil and acid resistant. Testing pumps: Compressed-air operated fluid pump, max. 500 bar. Pressure reducer, adjustable: 0 - 4 bar. Safety valve: 4.5 bar. Compressed-air operated fluid pump, max. 60 bar. Pressure reducer, adjustable: 0 - 5 bar. Safety valve: 6 bar. Required compressed air: < 10 bar, 300 L/min. Colour: Control stand: RAL 7032 pebble grey. Test bench: Aluminium Collecting tank: High-grade steel.



The **testing and swivelling device for big cylinders PSG** supports hydrostatic pressure tests with a maximum test pressure of 500 bar for big compressed gas steel bottles of up to 50 litres. The device has been designed as supplement to the **HTG 500** or **HTG Combination 500 / 60**. For customers who only test big cylinders it can also be delivered with its own booster pump.



• Testing and swivelling device big cylinder PSG with HTG 500.

The system's clamping device is adjustable in height and diameter, thus allowing the testing of 3 cylinders with different diameters and lengths at the same time with equal pressure.

The near to ground cylinder retainer and included loading cart significantly reduces the employees' physical strain. The mounting device consists of a robust galvanized steel structure with powerful rotary actuator via



electric motor and roller chain. The tested cylinders are very easily emptied by turning them 180 degrees in both directions. The used water can be collected and used again with the help of the optionally available collecting tank.

The pressure hoses and lines for pressure testing are permanently installed to the machine and revolve by 360 degrees. After testing, the **PSG** can also be used in conjunction with the test systems of other manufacturers.

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186184

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Testing and

cylinders

swivelling device big

PSG with HTG 60.

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Maximum test pressure [bar]: 500.

Dimensions (in assembled state):

Height [mm]: 1900 (1900). Depth [mm]: 1010 (2400)*.

Width [mm]: 3100 (3100).

 $\ensuremath{^{\star}}\xspace(\ensuremath{\text{includes}}\xspace$

Weight: (without gas cylinders) [kg]: 520.

Rotary actuator:

Three-phase worm gear motor:

0.55 kW - 4 pole.

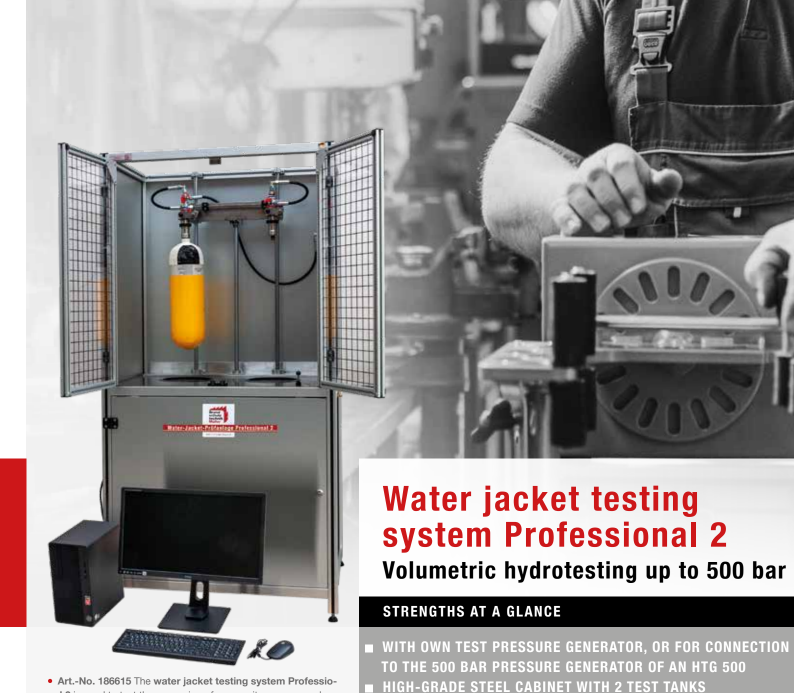
Connection:

230/400V - 50 Hz, nominal current 2.9 A.

Swivel range:

360 degrees, right and left turning, rotating.

Colour: Galvanized.



(Ø 150 AND 240 MM)

Water jacket testing system Professional 2

nal 2 is used to test the expansion of composite compressed gas

The water jacket testing system Professional 2 can subject composite compressed gas cylinders up to 10 L with the prescribed volumetric hydrotest. The water jacket testing method is a volumetric hydro-test of the expansion of a compressed gas cylinder under pressure, where the expansion is measured by way of the water surrounding the cylinder ("water jacket"). After the cylinder data are recorded by the computer, the compressed gas cylinder is completely filled with water and connected to the test hose where it is easily lowered by counterweight into the

Pressure generator (optional)

 The optional pressure generator with compressed air operated testing pump enables the continuous adjustment of the required water test pressure up to 450 bar, which can be read at the manometer.

cylinders under pressure.



Accessories (surcharge)

Art.-No. 186533

Drying appliance for a big cylinder



test tank corresponding to the cylinder diameter. The test tank is filled with water to the neck of the cylinder to be tested. The computer shows the deviation from the correct fill level. Now the measurement procedure can be started through drift calculation and zero setting. The operating pressure of the cylinder (e.g. 300 bar) is first adjusted at the pressure generator.

The expansion of the cylinder for this pressure is displayed and saved by mouse click. Next, the pressure at the pressure generator is increased to the required test pressure (e.g. 450 bar), the expansion of the cylinder



under this test pressure is displayed and saved by mouse click. After complete decompression of the pressure ge-nerator (test pressure 0 bar), the remaining expansion of the cylinder is displayed after a brief wait time, and saved by mouse click. The remaining expansion may not exceed a specific percentage of the expansion under test pressure (e.g. 5 %). After removing the test object from the test tank and uncoupling it from the test hose, the next compressed gas cylinder can be tested.

Cylinder drying device BTG

The **cylinder drying device BTG** is used to dry steel or aluminium compressed gas cylinders with hot air, e.g. after hydrotesting. Up to 5 containers can be dried simultaneously. The wet containers are placed "upside down" over the individually closable air pipes. The residual water is collected in the collecting tank. A side channel compressor with heating and thermal monitor blows hot air into the containers. The drying time depends on the temperature set by the control electronics and the size of the containers.

Water jacket testing system Professional 2

(EN ISO 12100-1, EN ISO 12100-2, EN 60204 without pressure generator

Art.-No. 186615

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with pressure generator

Art.-No. 186610

Dimensions of test console: Height [mm]: 2000. Table height [mm]: 996, Width [mm]: 1000, Depth [mm]: 700. Test tank Ø [mm]: (2x) 230. Weight [kg]: 70. High-grade steel housing.

Tumbling device

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186180



2 electric motors: 230 V, 50/60 Hz, 0.3 kW and 0.4 kW. **Dimensions:** Height [mm]: 855, Width [mm]: 1000, Depth [mm]: 700. **Weight** [kg]: 106. High-grade steel housing.



Procedure of test

Art.-No. 186780

In accordance with **DIN 14 462**, dry riser pipes in buildings must be subjected to inspections at regular intervals. To document the functional capability of the lines, this inspection also includes the points:

Pressure difference tester for dry riser pipe DMT 600.

- Examination of pressure resistance at 16 bar. (staticpressure test)
- Test of pressure difference between point of feed and withdrawal. (at a defined rate of flow of 600 L/min)

Once these two tests have been successfully performed it can be assumed that the line is free from defects or contaminations.

Required devices for testing:

(STATIC PRESSURE TEST)

- DMT 600 flow meter with supplied pressure resistant connecting hose B
- Water collecting container WAB 120 (included)
- Hydrant testing pump HPP (not included)
- 2 m connecting hose 1 inch with C couplings on both sides (included)



After checking the line for completeness and the valves and other facilities for functional capability, the line must be filled with water completely. The **hydrant testing pump HPP**, flow measurement meter **DMT 600** and riser pipe are connected in the process. The static pressure test can be subsequently performed with the **hydrant testing pump HPP**. The pressure difference at specified rate of flow of 600 L/min is determined following the pressure test.

EXAMINATION OF PRESSURE RESISTANCE AT 16 BAR



































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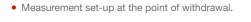
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Included accessories DMT 600

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Accessories (surcharge)

Art.-No. 187600

Coupling spanner BC



NO.	Description
1	2 m connecting hose 1 inch with C couplings on both sides
2	Attachment T-piece with ball valve
3	2 units water pressure monitors WDM4
4	1-channel radio receiver
5	Synchronization cable and data cable
6	2 m pressure sensor line (feed, withdrawal)
7	2 units pressure sensors
8	Emptying hose with manometer and quick action coupling
9	Emptying valve for WAB 120
10	1 battery charger for WAB 120
11	2 battery chargers for WDM4
12	1-channel radio transmitter
13	USB extension cable, USB adapter
14	5 m connecting hose with B couplings
15	Adapter Storz B/C
16	Storage box

DMT 600

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186780



Operating pressure: 16 bar. Pressure recording devices: Electronic, battery-operated. Test pressure gauge: 0 - 25 bar. Water inlet: Storz fixed C couplings. Water outlet: Storz fixed B couplings. Connecting hose: B, pressure-resistant, 5 m. Dimensions: Height [mm]: 1200, Width [mm]: 600, Depth [mm]: 1010. Weight: with accessories [kg]: 133.

Water collection tank WAB 120

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 187580 Volume: 120 litres, with electrical container emptying. Pressure recording device: Electronic, battery-operated. Test pressure gauge: 0 - 16 bar. Dimensions: Height [mm]: 1300, Width [mm]: 640, Depth [mm]: 760. Empty weight: with accessories approx. [kg]: 50.



Hydrants and pumps in view

Art.-No. 187216 Flowmaster ANALOG.

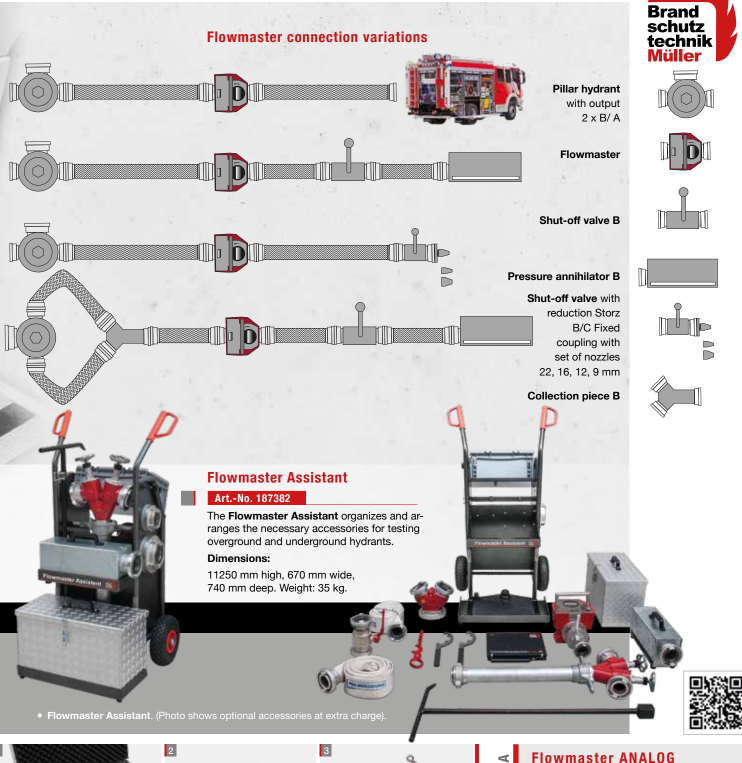
The Flowmaster measures the pressure and flow rate at any point of water withdrawal. In addition to checking if hydrants or pumps are working properly, the entire water consumption from one point of withdrawal can be registered as well.



Application

The Flowmaster is exceedingly robust in application. The sensor for measuring the flow rate does not have any moving parts. The pressure is measured with an analogue Bourdon gauge. A stable and corrosionresistant aluminium housing with practical carrying grip also provides protection from rough everyday use. To measure the water flow rate, a touch of the button at the digital measuring device allows you to choose between current flow rate or total amount.

■ RESETTABLE WATER QUANTITY STORAGE QUICK AND EASY TO USE ANYWHERE









Accessories (surcharge)

Art.-No. 187222

Transport case with interior compartments for Flowmaster and accessory kit. Dimensions: 360 mm high, 555 mm wide, 290 mm deep. Weight: 6 kg

Art.-No. 187375

Pressure annihilator B

Art.-No. 187093

Shut-off valve B (not illustrated)

Art.-No. 187223

Data interface. For electronic evaluation of flow measurement, consisting of serial adapter cable and PC software.

Art.-No. 187221

Accessory kit for pump testing.

For static pressure test:

Ball valve 2" with fixed Storz B/C coupling

For flow measurement:

1 nozzle Ø 9 mm, 1 nozzle Ø 12 mm 1 nozzle Ø 16 mm. 1 nozzle Ø 22 mm

Flowmaster ANALOG

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 187216

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Electric power supply: 2 installed rechargeable batteries, 12 V DC, 2.4 Ah, separate charger included. Working temperature: -10 to +50°C. Connections: B Storz couplings. Dimensions: 210 mm height, 240 mm width, 390 mm depth. Weight: 13 kg. Housing: Aluminium. Colour: Red, RAL 3000 / aluminium. Flow meter: Type: Electromagnetic induction. Operating range: 30 - 3 000 L/min. Accuracy: 30 to 750 L/min \pm 15 L/min, >750 L/min ±2 %. Standard functions: Display of current flow rate, display of total rate. LCD display: 4-digit, character size 18 mm, bar display, background illumination. Pressure gauge: Type: Bourdon-tube gauge. Operating range: 0 to 25 bar ± I %, analogue scale Ø 60 mm. Operating pressure: 0 - 16 bar, maximum pressure: 25 bar.



STRENGTHS AT A GLANCE

- WITH INSTALLED RECHARGEABLE BATTERY FOR MOBILE WORK
- ONLY 13 KILOS TOTAL WEIGHT
 - WITHOUT MOVING PARTS IN THE MEASURING TUBE EXTREMELY ROBUST

The **Flowmaster** is your first choice at all points of water withdrawal whenever you need to precisely check the pressure and flow rate. Its integrated data logger stores up to 360 hours of data, and the digital indicators directly display the accurate measured values.

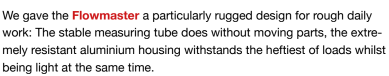


Art.-No. 187370 Flowmaster DIGITAL.

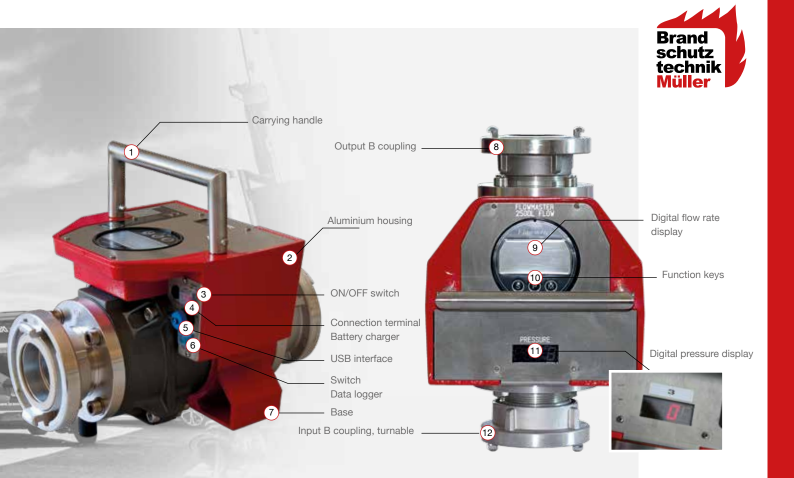
Accessory kit Flowmaster DIGITAL.

Measurement of flow rate.

In use



The rechargeable battery allows the **Flowmaster** to work completely independently for 6 hours, and the integrated data logger with scan rates from 0.1 seconds to 1 minute automatically stores all data to memory.





ADDITIONAL ACCESSORIES (SURCHARGE)

Art.-No. 187222

Transport case with interior compartments for Flow-master and accessory kit. Dimensions: 360 mm high, 555 mm wide, 290 mm deep. Weight: 6 kg. Art.-No. 187375

sure annihilator B

Art.-No. 187221

Accessory kit for pump testing

Ball valve 2" with fixed Storz B/C coupling For flow measurement:
1 nozzle Ø 9 mm, 1 nozzle Ø 12 mm,
1 nozzle Ø 16 mm, 1 nozzle Ø 22 mm.

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• Measurement and storage of flow rate and pressure.

• PC display / Report.

Manage and document measured values in an exemplary manner thanks to software and interface

Use the USB cable to read out the data of the Flowmaster in next to no time. The included software will help you create descriptive graphics and reports from the numbers. When issuing, you can choose between printing out or transferring your report as bitmap file to Word or Excel.

Flowmaster DIGITAL

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 187370

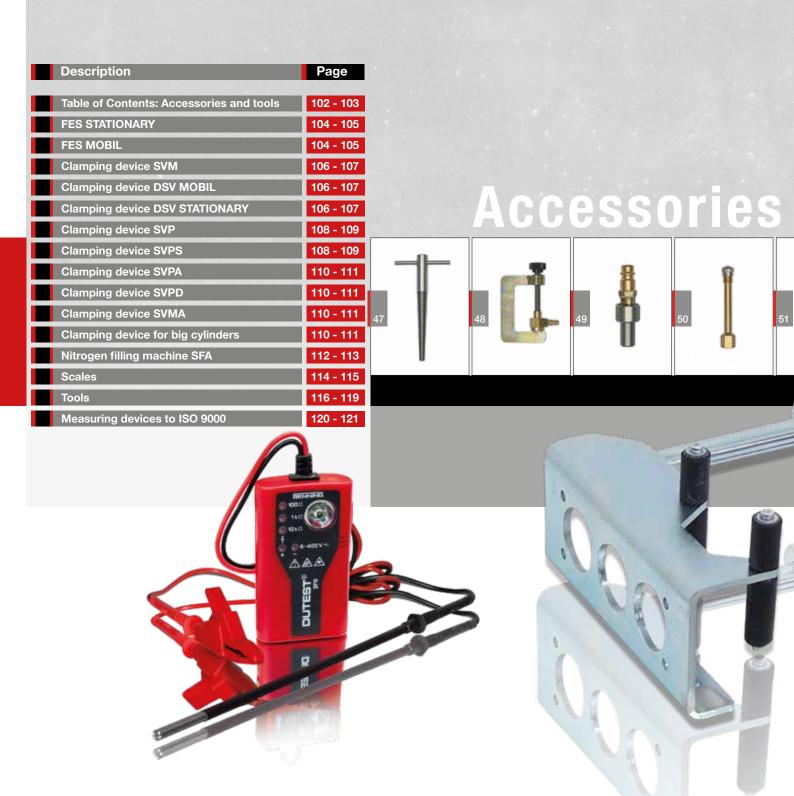


Electric power supply: 2 installed rechargeable batteries, 12 V DC, 2.4 Ah, separate charger included with delivery. Working temperature: -10 to +50°C. Connections: B Storz couplings. Dimensions: 210 mm height, 240 mm width, 390 mm depth. Weight: 13 kg. Housing: Aluminium. Colour: Red, RAL 3000 / aluminium. Flow meter: Type: Electromagnetic induction. Operating range: 30 - 3 000 L/min. Accuracy: 30 to 750 L/min ± 15 L/min, >750 L/min ±2 %. Standard functions: Display of current flow rate, display of total amount. LCD display: 4-digit, character size 18 mm, bar display, background illumination. Electronic pressure sensor. Operating pressure: 0 - 16 bar ±1%, maximum pressure: 25 bar. LED display: 3-digit, character size 15 mm.

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Accessories and tools









- SIGNIFICANTLY IMPROVED ERGONOMIC WORKING
- SUITABLE FOR ALL POWDER SUCTION MACHINES
- GREAT TIME SAVINGS WHILST SERVICING FIRE EXTINGUISHERS

Fire extinguisher emptying system FES

The **fire extinguisher emptying system FES** consists of a mobile or stationary rotatable clamping device DSV, a clamping bracket PA-Fix, and a suction adapter with reducing insert. Upon request, the clamping bracket and adapter can be retrofitted to an already existing rotatable clamping device DSV.

Accessories (surcharge)

Art.-No. 186076 FES suction adapter P for cartridge driven powder fire extinguishers

Art.-No. 186079 Reducing insert for stored pressure extinguishers

Art.-No. 187119 Suction hose Ø 32 x 1400 mm with earthing cable. Recommended for PSM without earthed suction hose.

Stationary rotatable clamping device
 DSV STATIONARY with clamping bracket
 PA-Fix.

The **fire extinguisher emptying system FES** is a significant contribution to streamlined maintenance of fire extinguishers. It not only permits the more convenient but also significantly faster evacuation of portable cartridge driven or stored pressure fire extinguishers (6 - 12 kg) with all powder suction machines. The special suction adapter guarantees a high suction speed. The working period per maintenance procedure is significantly reduced. Time savings of approx. 50 % are achieved.



WORKING METHOD BY TAKING THE EXAMPLE OF FES MOBIL

• After the fire extinguisher has been removed from the holder it is clamped in the FES. Further manual lifting of the fire extinguisher for emptying is no longer necessary. After opening the extinguisher the suction adapter is placed on the container and fixed into place with the clamping bracket PA-Fix. The rotatable clamping device simplifies aeration of the fire extinguishing powder. With the fire extinguisher "upside down", it can be evacuated with a powder suction machine. The special design of the suction adapter allows air to flow in the fire extinguisher, greatly accelerating evacuation. The emptied fire extinguisher can be subsequently checked and refilled with the powder suction machine.





FES STATIONARY

(EN ISO 12100-1, EN ISO 12100-2)

Art. No. 186735



incl. Clamping bracket PA-Fix Art. 186075. Suction adapter P Art. 186076. Reducing insert for stored pressure extinguishers Art. 186079. Dimensions: Height [mm]: approx. 650, Width [mm]: 390-510, Depth [mm]: 365. Weight [kg]: 16.1. Surface: Powder coating, RAL9007 Grey aluminium.

FES MOBIL

Art. No. 186730



incl. Clamping bracket PA-Fix Art. 186075. Suction adapter P Art. 186076. Reducing insert for stored pressure extinguishers Art. 186079. Dimensions: Height [mm]: approx. min. 950, Height [mm]: max. 1340, Width [mm]: 575, Depth [mm]: 750. Weight [kg]: 32.6. Transport wheels: Ø 200 mm, roller-bearing mounted. Surface: Hammer finish, silver-grey powder coating, RAL9007.





- RAPID, FIRM AND SAFE CLAMPING
- SIGNIFICANTLY IMPROVED ERGONOMIC WORKING
- SUITABLE FOR ALL POWDER SUCTION MACHINES

Rotatable clamping device DSV STATIONARY

The **clamping device DSV Stationary** is fastened to a workbench. The clamped fire extinguisher can be rotated by 360° and locked stepwise. Work can be carried out safely and with a minimum of physical effort with just a few strokes. The adjustable fire extinguisher rest ensures optimal balance whilst rotating.



Mechanical clamping device SVM

The **clamping device SVM** is suitable for quick and safe clamping of all 2 - 12 kg fire extinguishers. As with all of our clamping devices, the pressing surfaces are rubberised to protect the fire extinguishers.

Also, the drop-forged slide with hardened ratchet adjustment guarantees greatest stability and a long service life.







(E)

Rotatable clamping device DSV MOBIL

The **clamping device DSV MOBIL** allows you to maintain 2 - 12 kg fire extinguishers in any position at any site with a minimum of physical effort. The mobility saves time because the fire extinguishers requiring maintenance no longer need to be collected, taken to a workbench and then returned. The storage and fastening options on the clamping device offer room for tools and spare parts, saving you from running back and forth. The "workbench" goes to the fire extinguisher!

Accessories for DSV MOBIL (surcharge)

1	ArtNr. 186910	Scales Digi 5000 g, Digit increment 1 g	# 1
2	ArtNr. 187111	Bracket for scales Digi 5000	TI
3	ArtNr. 186004	Vehicle fixture for standing transport	
4	ArtNr. 186903	Floor scales 30 kg, Digit increment 10 g	
5	ArtNr. 186556	Stainless steel holder for floor scales 30 kg	
6	ArtNr. 186557	Tool tray VA	
7	ArtNr. 187096	Toolbox	<

DSV STATIONARY

(EN ISO 12100-1, EN ISO 12100-2)

Art. No. 186504

Dimensions: Height [mm]: 390.

Width [mm]: 390 - 510. Depth [mm]: 360.

Weight [kg]: 13.5. Surface: Powder coating, RAL9007 Grey aluminium

SVM

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(EN ISO 12100-1, EN ISO 12100-2)

Art. No. 186501

Dimensions: Height [mm]: 155.

Width [mm]: 415 - 560. Depth [mm]: 245. Weight [kg]: 4.5. Surface: zinc plated.







Pneumatic clamping device SVP

The **pneumatic clamping device SVP** is screw-mounted in front of the workbench. The pneumatic clamping cylinder is powered by compressed air or nitrogen. The clamping pressure can be checked via manometer and continuously adjusted by pressure reducer. For safety reasons, the clamping device is closed using two-hand operation.





Accessories for SVP and SVPS (surcharge)

1	ArtNo. 186801	Pressure reducer nitrogen, 0 - 20 bar
2	ArtNo. 186806	Filling connection, screw-on
3	ArtNo. 186857	Valve charger
4	ArtNo. 186858	Hand filling nozzle M12 x 1,5
5	ArtNo. 187861	Hand filling nozzle M14 x 1,5
6	ArtNo. 186862	Hand filling nozzle M16 x 1,5

To adjust to the different fire extinguisher dimensions, the fixed stop has a mechanical coarse adjustment, and the support table for 2 - 12 kg fire extinguishers is height adjustable.

Pneumatic clamping device SVPS with nitrogen filling unit

The **pneumatic clamping device SVPS** works just like the **SVP** described opposite. But it is additionally equipped with a nitrogen filling unit.

The pressure hose is connected to the pressure reducer (accessory) of a

Art.-No. 186807 Universal filling clamp





• Other hand filling nozzles available for different screw thread types upon request. (Specify make of fire extinguisher)

nitrogen cylinder. The nitrogen pressure is present up to the ball valve. The test pressure gauge indicates the pressure whilst being a monitor for the filling process at the same time.

Opening the ball valve fills the clamped stored pressure extinguisher via a coiled hose with quick action coupling and a filling connection (accessory). A certified safety valve safeguards the filling process.

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art. No. 186511



Inlet pressure: max. 10 bar. Operating pressure clamping cylinder: max. 6 bar. Dimensions: Height [mm]: 570, Width [mm]: 680, Depth [mm]: 380. Weight [kg]: 18. Surface: hot-dip galvanized, powder coated.

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(EN ISO 12100-1, EN ISO 12100-2)

Art. No. 186521



Inlet pressure: max. 10 bar. Operating pressure clamping cylinder: max. 6 bar. Dimensions: Height [mm]: 620, Width [mm]: 680, Depth [mm]: 380. Nitrogen filling pressure: 15 bar. Safety valve: 18 bar. Nitrogen supply hose: 1.2 m. Weight [kg]: 19. Surface: zinc plated, powder coated.



- - Continuous clamping pressure adjustment with test pressure gauge.

Pneumatic clamping device for breathing air and CO, cylinders SVPA

The clamping device SVPA is suitable for quick pneu-matic clamping of breathing apparatus compressed air bottles and CO₂ cylinders (2 and 6 kg). Even CRP breathing apparatus compressed air bottles can be clamped using the special clamping jaws (accessories). The clamping device is screw-mounted in front of the workbench. The support table is height adjustable and can be changed to accept straight or curved cylinder bottoms. The clamping pressure can be continuously adjusted via the installed pressure reducer.

Accessories for SVPA and SVPD (surcharge)

1 pair clamping jaws for CRP bottles

Art.-No. 186536 Ø 145 mm Art.-No. 186529 Ø 156 mm Ø 177 mm Art.-No. 186537 Art.-No. 186539 Ø 138 mm



· Mechanical clamping device for steel compressed air bottles SVMA.

Mechanical SVMA for steel compressed air bottles

Mechanical clamping device for disassembling and assembling cylinder valves. The pressing surfaces are rubberised. The drop-forged slides with hardened ratchet adjustment guarantee greatest stability and a long service life.



Rotatable pneumatic clamping device for breathing air and ${\rm CO_2}$ cylinders SVPD

The **clamping device SVPD** has the same operating principle as the **SVPA** described previously. However, it can be rotated additionally by 360 degrees and locked stepwise in 22.5° increments. Work can be carried out safely and with a minimum of physical effort with just a few strokes. Adjusting the height also ensures for the consistent ergonomically correct working height.

Pneumatic clamping device for big cylinders

Clamping device with pneumatic pressure cylinder for big cylinders up to 280 mm diameter. For reasons of personal safety, the pneumatics is controlled via two-hand operation. To enable adjustment to various cylinder diameters, one clamping shoe has a mechanical rough adjustment.



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(EN ISO 12100-1, EN ISO 12100-2)

Art.-No. 186527



Inlet pressure: max. 10 bar.
Operating pressure clamping cylinder:

Dimensions: Height [mm]: 570, Width [mm]: 710, Depth [mm]: 380. Weight [kg]: 20.

Surface: zinc plated, powder coated.

SVMA

(EN ISO 12100-1, EN ISO 12100-2)

Art.-No. 186526



Dimensions:

Height [mm]: 410 - 440, Width [mm]: 330, Depth [mm]: 250. **Weight** [kg]: 9.5. **Surface:** Zinc plated.



Art.-No. 186301

Stored pressure fire extinguishers can be safely pressurised with nitrogen with the **nitrogen filling unit SFA**. The picture shows the system with connected coiled nitrogen filling hose. The display of the input and filling pressure gauge is exceedingly precise.

STRENGTHS AT A GLANCE

- UNIVERSALLY DEPLOYABLE
- NO OVERFILLING OF CONTAINERS
- INTEGRATED RELEASE OF THE FILLING LINE

The **nitrogen filling unit SFA** is connected by its supply hose with plug-in coupling to the pressure reducer (accessory) of the nitrogen supply bottle. The input pressure gauge indicates the inlet pressure. Opening the ball valve fills the fire extinguisher via a connected coiled filling hose and a filling connector (accessory).

Accessories (surcharge)

Art.-No. 186330 Cylinder holder

Art.-No. 187072 Steel cylinder filled with 10 L

nitrogen, 200 bar

Art.-No. 186801 N₂-pressure reducer, 0 - 20 bar, with

quick action coupling and manometer protective caps max. 200 bar

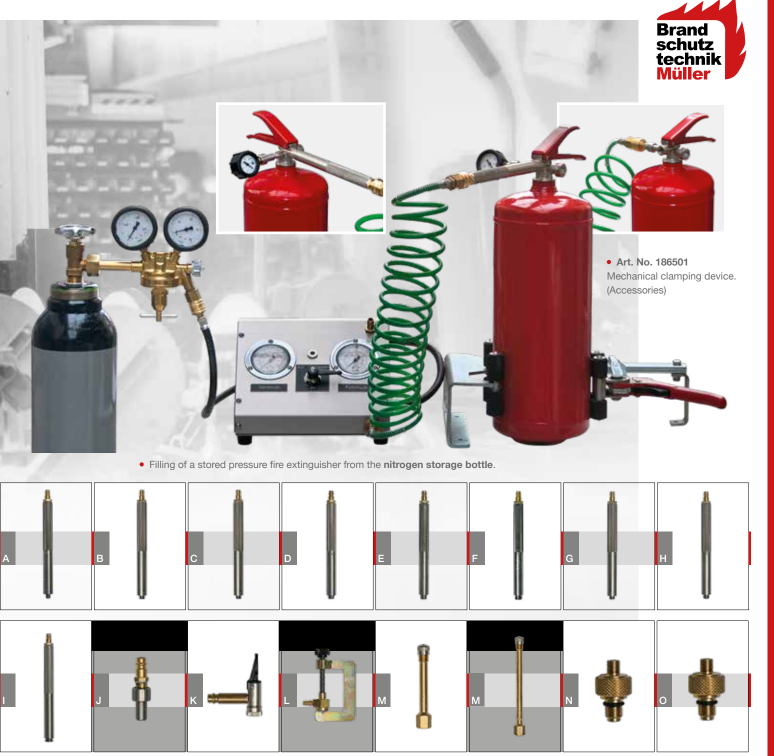






The filling process can be checked via the filling pressure gauge.

A safety valve eliminates overfilling. After the filling process is ended the coiled filling hose is forcibly released when the ball valve is closed.



• (Accessories) Filling connectors.

Filling connectors (surcharge)

	Filling connectors (surcharge)	ArtNo.		Filling connectors (surcharge)	ArtNo.
А	Hand filling nozzle M10 x 1	186863	K	Valve charger with plug for	186857
В	Hand filling nozzle M12 x 1.5	186858		stored pressure extinguishers	
С	Hand filling nozzle M12 x 1	186859	L	Filling clamp, flat-fitting for all cur-	186807
D	Hand filling nozzle M14	186860		rent stored pressure extinguishers	
Е	Hand filling nozzle M14 x 1.5	186861	М	Valve extension 50 mm	187071
F	Hand filling nozzle M16 x 1.5	186862		Valve extension 100 mm	186877
G	Hand filling nozzle M18 x 1.5	187084	Ν	Test and filling adapter for Minimax	187203
	inside taper			stored pressure extinguishers	
Н	Hand filling nozzle R 1/4"	187208	0	Test and filling adapter for Einhell-	187302
1	Hand filling nozzle M18 x 1.5	186856		stored pressure extinguisher	
J	Filling connect. screw-on, with plug	186806			
	for stored pressure extinguishers				

Nitrogen filling unit SFA (EN ISO 12100-1, EN ISO 12100-2)

Art.-No. 186301

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Nitrogen inlet pressure at pressure reducer: 200 bar.

Nitrogen filling pressure:

Adjustable at the pressure reducer according to instruction of fire extinguisher manufacturer.

Mechanical safety valve: 18 bar. Coiled filling hose: 1.5 m.

Dimensions:

Height [mm]: 185. Width [mm]: 300. Depth [mm]: 230.

Weight [kg]: 5.

Housing: High-grade steel.



Electronic scales

Electronic scales with digital display up to 20 kg. Battery and mains operation. Power unit included. Tare function. Digit increment 10 g.

Dimensions: 320 mm width, 300 mm depth, 60 mm height. **Weight:** 1.5 kg. (including power unit)

Art.-No. 186913

Additional option (surcharge)

Rechargeable battery pack for 20 kg scales, Operating time up to 30 hrs., charging time approx. 10 hrs., can be retrofitted..

Art.-No. 186929

Calibratable digital scales

Calibratable digital scales Electronic dual range scales with digital display, (officially)calibratable. Power unit included.

Dimensions: 320 mm width, 330 mm depth, 125 mm height. **Weight:** 3 kg. (including power unit 230 V, 50 Hz)

Scales range:

 15 | 30 kg, digit increment 5 | 10 g
 Art.-No. 186920

 6 | 15 kg, digit increment 2 | 5 g
 Art.-No. 186919

 3 | 6 kg, digit increment 1 | 2 g
 Art.-No. 186918

Additional option (surcharge)

Initial official calibration at factory

DKD calibration certificate

Art.-No. 186927

Akkublock für Digitalwaagen:

Operating time up to 40 hrs., charging time approx. 12 hrs.



Electronic scales

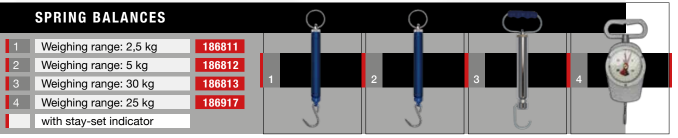
with digital display up to 5000 g for CO_2 cartridges and CO_2 cylinders. Battery operated. Tare function. Digit increment 1 g.

Dimensions: 140 mm width, 180 mm depth, 57 mm height. **Weight:** 0.365 kg.

Electronic scales

with digital display up to 5000 g for CO_2 cartridges and CO_2 cylinders. Battery and mains operation. Power unit included. Tare function. Digit increment 1 g. Calibratable.

Dimensions: 200 mm width, 245 mm depth, 90 mm height. **Weight:** 1.5 kg. (including power unit)





Electronic platform scales

Electronic platform scales with digital display. Battery and mains operation. High-grade steel weighing platform.

Dimensions: 520 mm width, 400 mm depth, 70 mm height. **Weight:** 15 kg. (including power unit)

Scales range:

60 kg, digit increment 20 g Art.-No. 186904
150 kg, digit increment 50 g Art.-No. 186915



Electronic platform scales

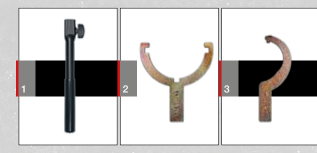
Electronic platform scales with digital display. Battery and mains operation. Power unit included. Tare function. Plus / minus and removal weighing.

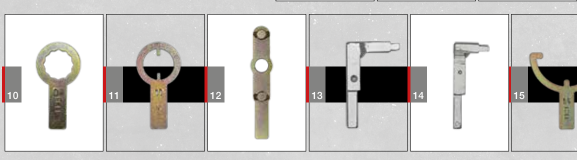
Dimensions: 310 mm width, 285 mm depth, 35 mm height. **Weight:** 4 kg. (including power unit)

Scales range:

30 kg, digit increment 10 g 60 kg, digit increment 20 g Art.-No. 186903 Art.-No. 186914











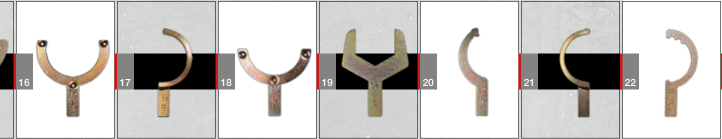
Special tools of high quality

STREAMLINED AND ACCIDENT-FREE WORK

No.	Description	Art. No.	No.	Description	Art. No.
1	Handle, fits all wrenches	186833		Favorit	
2	Wrench for Total Gi 6/12 and GE 6/12 N	187069	15	Wrench for Minimax RP	186816
	Feucom H-K, Minimax WS		16	Wrench for aluminium nut Minimax	186818
3	Pin spanner for Total-GE, Wintrich UHsp	186821	17	Wrench for Vulkan	186820
4	Wrench for Total-Y-6/12	186814	18	Wrench for Gloria PI, PN, SG, SV, PE, PEP, F6	186832
5	Wrench for Total G 6/12 S	186824	19	Wrench for Gloria water extinguisher WI, SI, PSE	186960
6	Wrench for Total G 6/12 X	186823	20	Pin spanner for Gloria Pi/Pn	186815
7	Wrench for Total GT, Cosmos GV	186822	21	Wrench for cam nut Döka, Gloria, Minimax,	186817
8	Combination wrench for Werner Gi 6/12 and	186819		Perfekt	
	Wintrich		22	Wrench for Bavaria 6/12 Gi	186831
9	Wrench for Werner Permanent PD 6/12 G	187019	23	Wrench for Gloria stored pressure	186828
10	Wrench for Werner charging fire extinguisher	186830		extinguisher GD 6/12, PA 6/12	
	with dodecagonal closing		24	Wrench for stored pressure valve Ceodeux,	186971
11	Wrench for Werner/Weber charging fire	186829		Döka, Feucom L-D/E	
	extinguisher with slotted cover closure		25	Wrench for Döka, Gloria P50	187048
12	Wrench for Weber 6/12 aluminium nut	187068	26	Wrench for Ceodeux CO ₂ valve, large con.	187070
13	Wrench for valve opening Favorit	186826	27	Universal wrench for fire extinguishers with	186846
	stored pressure fire extinguisher			cam nuts	
14	Wrench for D disc screw connection	186825	28	Pressure reducer nitrogen 0-20 bar, max. 200 bar	186801







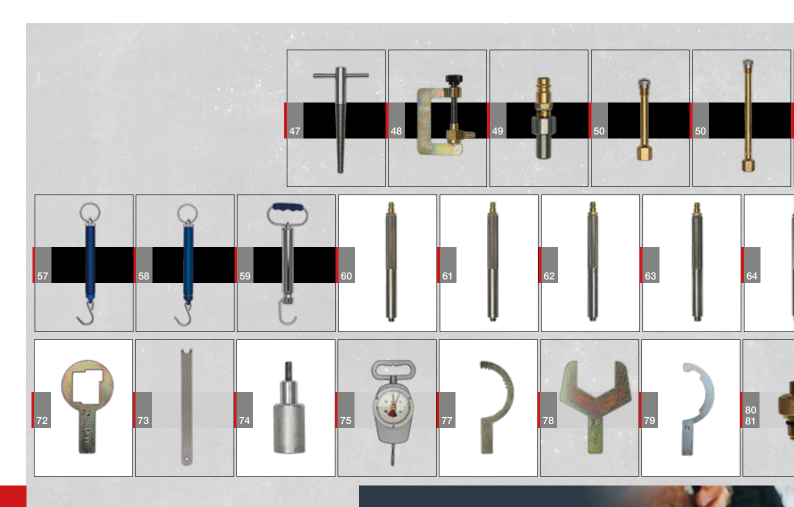




 We can also supply the corresponding tools for all other fire extinguisher types not listed here.



No.	Description	Art. No.	No.	Description	Art. No.
	Pressure reducer nitrogen 0-50 bar, max. 200 bar	186802	43	Coiled nitrogen filling hose	186805
	Pres. red. compressed air 0-20 bar, max. 200 bar	186803		1.5 m with plug and coupling	
	Pres. red. compressed air 0-50 bar, max. 200 bar	186882	44	CO ₂ blowpipe connector	186866
29	Nitrogen refilling pipe with manometer	186838		with plug for quick action coupling	
30	Nitrogen test pressure gauge for P 50/250	186839	45	CO ₂ testing valve connector with release	187050
31	Test gauge for stored pressure fire extinguisher	186809	46	Wrench, safety valve with 2 cams	186887
33	Test gauge with quick action coupling, fits	186848		(Minimax, Bavaria)	
	all test connections		46	Wrench, safety valve with 4 cams	187108
34	Filling valve with two ball valves	186808		(Total)	
	and test pressure gauge				
41	Hand filling nozzle CO ₂ thread	186855			

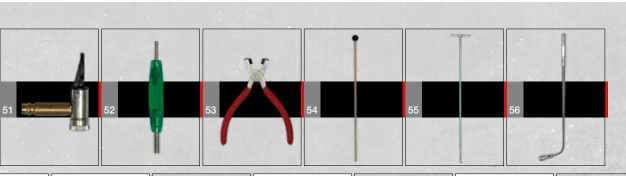


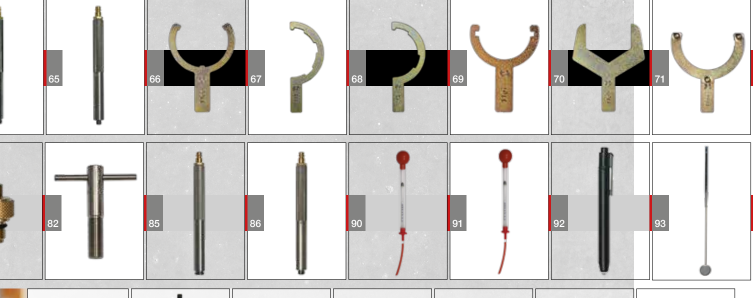
Special tools of high quality

STREAMLINED AND ACCIDENT-FREE WORK

	- 11			-	
No.	Description	Art. No.	No.	Description	Art. No.
47	Short riser pipe withdrawing rod for various	187062	60	Hand filling nozzle M 12 x 1.5	186858
	diameters		61	Hand filling nozzle M 12 x 1	186859
48	Filling clamp flat-fitting for all current stored	186807	62	Hand filling nozzle M 14	186860
	pressure fire extinguishers		63	Hand filling nozzle M 14 x 1.5	186861
49	Screw-on filling connection with plug for	186806	64	Hand filling nozzle M 16 x 1.5	186862
	stored pressure fire extinguisher		65	Hand filling nozzle M 10 x 1	186863
50	Valve extension 50 mm	187071	66	Wrench for Total Euro GE 6/12	187138
50	Valve extension 100 mm	186877	67	Wrench for Vulkan PH 3, Gloria SE,	187105
51	Valve charger for stored pressure extinguisher	186857		Feucom PG/W/S H-B	
52	Valve wrench for stored pressure extinguisher	186837	68	Wrench for Neuruppin PG 6, 9, 12, A, Total GX	187124
53	Lead sealing pliers	186889	69	Wrench for Total IBS GS 6/12	187144
53	Lead sealing pliers with side nippers	186835	70	Wrench for Bavaria Monsun Wet, size 65 mm	187151
54	Riser pipe insertion rod	186834	71	Wrench for Jockel	187153
55	Long riser pipe withdrawing rod	186865	72	Wrench for Bavaria Sport 2	187152
56	Container lamp, flexible, LED	186847	73	Wrench for blowpipe Gloria	186895
57	Spring balance 2.5 kg, division 25 g	186811	74	Tool for screwing CO ₂ cartridges in/out	187162
58	Spring balance 5 kg, division 50 g	186812	75	Spring balance with stay-set indicator	186917
59	Spring balance 30 kg, division 500 g	186813	77	Wrench, Total Isogard	187300









 We can also supply the corresponding tools for all other fire extinguisher types not listed here.



No.	Description	Art. No.	No.	Description	Art. No.
78	Wrench, Bavaria Monsun, Neuruppin S/W,	187219	92	Light pen	186896
	size 50 mm		93	Mirror for inspection of the container's inner	187160
79	Wrench for Gloria Easy, Pro, Star - Line	187400		surface	
80	Test and filling adapter for Mini-Max stored	187203	94	Coating testing device	187218
	pressure fire extinguisher		95	Torque wrench with adapter 20-200 Nm with	187133
81	Test and filling adapter for Einhell stored	187302		manufacturer's calibration certificate	
	pressure fire extinguisher		96	Plug-on ratchet ½" for torque wrench	187303
82	Case extraction tool for cartridge case	187315	97	Attachable jaw spanner tool, size 21-24-23-24	187301
	Gloria PSE 6			Please specify size of jaw when ordering	
85	Hand filling nozzle M18 x 1.5	186856	98	Attachable jaw spanner tool, size 27-30-32	187137
86	Hand filling nozzle G 1/4"	187208		Please specify size of jaw when ordering	
90	Areometer, 1.10 - 1.40 in 0.01G/ML	187073	99	Wall hydrant mounting nut wrench	187310
91	Areometer, 1.00 - 1.30 in 0.01 G/ML	187211	100	Wrench for Bavaria Magnum, Colt	187405



Calibrated torque wrench

Calibrated torque wrench for 20 - 200 Nm with adapter for the special wrenches of the fire extinguisher valves. This torque wrench has a test certificate as per DIN ISO 6789.



• Art.-No. 187133 Calibrated torque wrench.

Since the lever lengths are different due to the different lengths of special wrenches, a compensation table has been enclosed to show how the corresponding corrections can be easily made.

Adapters for attaching the special wrenches are also available individually. There are three different models for the current torque wrenches.

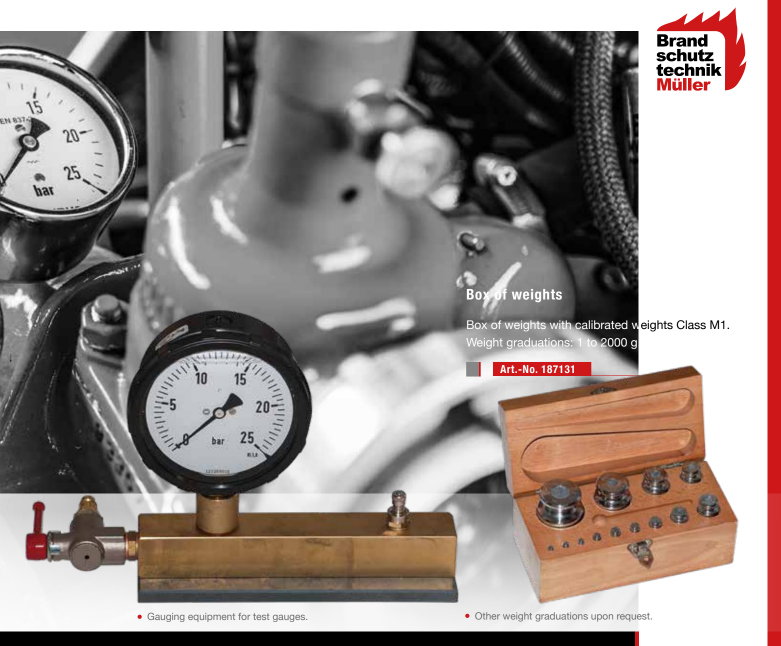
Accessories (surcharge)

Special adapter for torque wrench

with round holding fixture 16 mm
with rectangular holding fixture 9 x 12 mm
with rectangular holding fixture 14 x 18 mm

Art.-No. 187207

Art.-No. 187206 Art.-No. 187205



To observe **ISO 9000** it is necessary to use tools and measuring instruments which comply with specific quality criteria. **BRANDSCHUTZTECHNIK MÜLLER** has already supported many companies with their **ISO 9000** certification process.

This expertise and acquired knowledge has led to the development of a complete set of measuring devices which are useful to all service companies in the fire protection technology sector.



Calibratable digital scales

Calibratable digital scales Electronic dual range scales with digital display, (officially)calibratable. Power unit included.

Dimensions: 320 mm width, 330 mm depth, 125 mm height. **Weight:** 3 kg. (including power unit 230 V, 50 Hz)

Scales range:

15 | 30 kg, digit increment 5 | 10 g
6 | 15 kg, digit increment 2 | 5 g
3 | 6 kg, digit increment 1 | 2 g
Art.-No. 186919
Art.-No. 186918

Additional option (surcharge)

Initial official calibration at factory

DKD calibration certificate

Art.-No. 186927

Akkublock für Digitalwaagen:

Art.-No. 186926

Gauging equipment for test gauges

Test gauge Class 1.0 with acceptance inspection certificate B as per EN 10204 as control instrument. Ball valve with decompression. The manometer to be checked is connected to the connection piece.

Art.-No. 187132

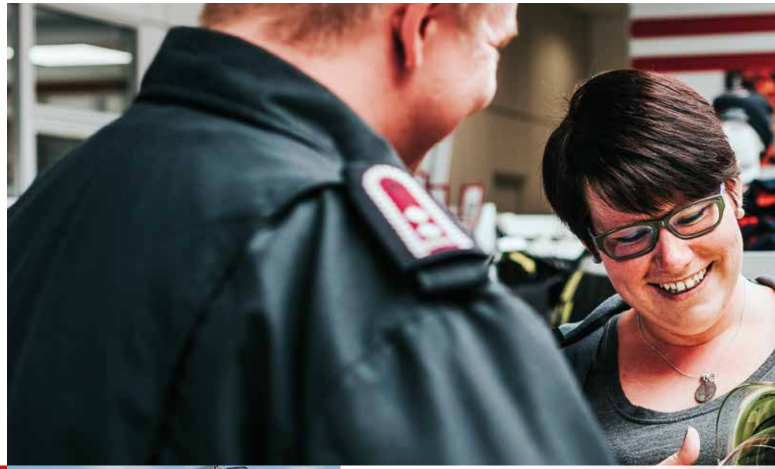
Test gauge

Test gauge for stored pressure fire extinguisher Class 1.6 with acceptance inspection certificate B as per EN 10204.





operating time up to 40 hrs., charging time approx. 12 hrs.





2. Fire brigade specialise The Company. Separated into

POWDER SUCTION MACHINES PSM, WATER / FOAM SYSTEMS, CA

Saving life with safety

If you look up the word 'safety' you will see definitions such as protection and certainty. Both are symbolic for the way we at Brandschutztechnik Müller understand our work and our products.

Particularly **reliable** products which are in **effective** use - that is the basis for the more than 30 years of success of our family-managed company.

We work every day for you, our customers, to make our products even better.





The best specialised personnel and permanent customer dialogue is our foundation. Our more than 60 employees are highly **motivated** and **specialised**.

Partner of fire brigades

Two sites, one goal: to perfectly outfit fire brigades. We present the latest state of technology at our headquarters in **Zierenberg**, northern Hesse, as well as in Thuringia's **Günthersleben**. As the **sole agency for MAGIRUS** we offer extraordinary service. We offer our customers a wide range to choose from, starting with repairs and the loading of emergency vehicles, maintenance service and vehicle design up to leased vehicles.



RBON DIOXIDE FILLING UNITS CFA, TESTING AND SERVICE DEVICES, ACCESSORIES AND TOOLS





As such, more than 11,000 articles in our warehouses are waiting to be deployed. Many of our employees assume responsibility in voluntary fire brigades. This guarantees not only excellent **specialised dialogue** but also ensures that our products are perfectly adapted to your needs.

Innovations for fire brigades

Behind every company are people who contribute their ideas, who provide for the implementation and thus animate the company. Such are our employees. With us ideas from everyday life become new products.

We manufacture with a high level of vertical integration and quality, pursuing our own plan of **Made in Germany**.

- High-pressure fire extinguishing devices
- Door breaching tool multiZETTEX
- Door breaching training door
- Transport system RESCUEscooter
- Lighting unit Quicklight
- Mountings for fire fighting vehicles



The POWDER SUCTION MACHINE with the new dust free and more efficient



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