

HAMMELMANN MASTERJET VERSATILE AND EFFECTIVE

The rotor jet with patented HPS sealing technology

High work ergonomics	High energy efficiency	Versatile in use	
Outstanding performance	Long service life	Flexible speeds	



THE **MASTERJET**

THE MASTERJET ROTOR JET - YOUR ADVANTAGES AT A GLANCE

Rotor jets convert the high effectiveness of round jet nozzles into area performance through rotating nozzle heads. Various nozzle configurations and adjustable speeds open up many possibilities for surface treatment. The lightweight and compact design also enables work in areas that are difficult to access.



HIGH WORK ERGONOMICS

Due to the very low weight (~ 1.0 kg), compact design and low-vibration operation.



GREAT ENERGY-EFFICIENCY

The optimum internal flow allows the pump's total performance to be used without loss of energy.



VERSATILE IN USE

Many configuration options guarantee optimal design for a wide variety of applications.



MANUAL SPEED CONTROL

Full control over the speed by simply sliding the protective cover. No tools required!



UNSURPASSED SERVICE LIFE

HPS (High Performance Sealing) is a patented sealing system for MASTERJET rotor jets that work with the highest operating pressures.



EASY MAINTENANCE

Service friendly design with few components.

Nozzle inserts securely embedded Heavy-duty hollow shaft

Built-in 3-stage

eddy current brake

Low-wear

rotary joint

Nozzle inserts

Protective cap



AFFECT THE REMOVAL RESULT

The great advantages of the MASTERJET can be seen in the ability to adapt quickly to changing work situations as well as in the controlled influence on the removal results. From gentle cleaning to strong removal, everything is possible. In order to adapt the removal result to the job requirements, two different work steps can be followed, which can be carried out independently of one another.

Option 1: Hammelmann offers various nozzle holders with different configurations and designs. The rotor jet can then be equipped with 2 or 4, 3 or 6 or 5 nozzles, depending on the nozzle holder. **Option 2**: The rotational speed can be adjusted independently of the nozzle configuration simply by moving the outer sleeve (magnetic brake).

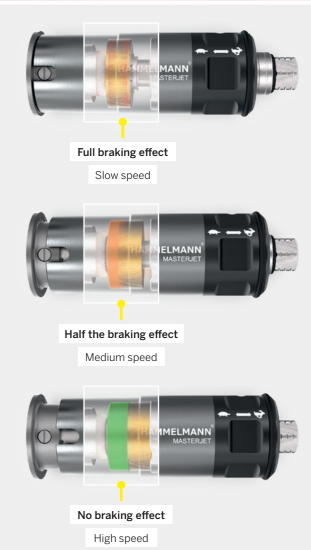


THE RIGHT NOZZLE CONFIGURATION

The different nozzle configuration of the MASTERJET allows the use of 2, 3, 4, 5 or 6 nozzle inserts. The MASTERJET rotor jet thus offers a wide range of possible uses and proves to be a unique all-rounder in practice. The following rule applies here: the more nozzles there are, the more the force is distributed over the surface being processed. The force acting on the surface is therefore less with a 6-jet application than with a 2-jet application. With just one MASTERJET, sensitive surfaces can be gently cleaned and concrete surfaces in need of renovation can be roughened and removed.

SIMPLY ADJUST THE SPEED BY HAND

The speed is set by simply moving the outer sleeve. A copper strip in the outer sleeve then overlaps a rotating magnet inside either completely (high braking effect), halfway (medium braking effect) or not at all (no braking effect). With this simple movement, the speed can be adjusted quickly and easily, regardless of the nozzle hub. The further the outer sleeve is pulled towards the nozzle hub, the slower the nozzle holder rotates and the more the surface is processed, as the water jets stay longer in one place.



THE MASTERJET ROTOR JET

THE MASTERJET ROTOR JET

ROHRREINIGUNG MIT DER MASTERJET PIPE



ROTOR JETS FOR PIPE CLEANING

For different pipe diameters and even the most severe contamination, Hammelmann offers a large selection of tried and tested rotor jets for pipes and pipe bundles.

- SUITABLE FOR USE WITH MECHANICALLY DRIVEN CLEANING DEVICES
- STAINLESS STEEL HOUSING
- BUILT-IN EDDY CURRENT BRAKE AND COOLING JACKET IN DUST-PROOF ENCLOSURE
- WEAR-RESISTANT ROTARY CONNECTION
 WITH LABYRINTH SEAL
- AXIAL NOZZLE ARRANGEMENT. A RADIAL NOZZLE ARRANGEMENT IS POSSIBLE SPECIALLY FOR PIPE CLEANING
- PROTECTIVE COVER AVAILABLE AS AN OPTION



PROVEN SEALING SYSTEM

The sealing systems of our Masterjet Pipe variants are in no way inferior to those of the surface variants; the compacts are also available in two sealing system versions and offer impressive performance and service life. The Compacts are larger than Turbojet nozzles, but much smaller than the Masterjet Pipes, and are also kept at the perfect rotation speed by an eddy current brake.

OUR SMALL MASTERJET COMPACT VARIANTS



MASTERJET COMPACT

The light-weight yet powerful MASTERJET Compact converts the high effectiveness of round jet nozzles into area performance through rotating nozzle heads. The compact design also enables work in areas that are difficult to access. The patented HPS seal completes the system.



LOW WEIGHT

Das geringe Eigengewicht der MASTERJET Compact begünstigt das manuelle Arbeiten mit der Rotordüse.



COMPACT DESIGN

Thanks to its compact design, MASTERJET Compact can also be used in difficult-to-access environments.

- BUILT-IN EDDY CURRENT BRAKE

- WITH IMPACT PROTECTION
- NOZZLE INSERTS SUNK INTO THE NOZZLE HEAD
- LOW-WEAR ROTARY UNION

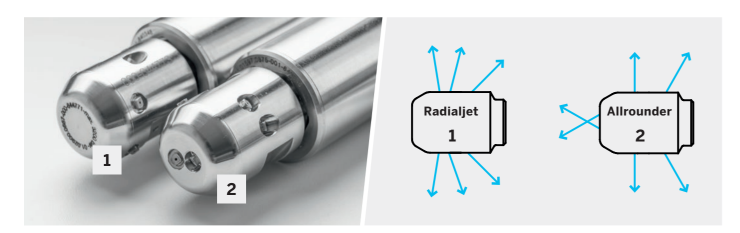
MASTERJET COMPACT IN COMPARISON:

Model	Weight	Length	Diameter	Flow rate	Operating pressure	
MASTERJET COMPACT	~ 920 g	171 mm	39 mm	up to 30 I/min	up to 3200 bar	
MASTERJET	~ 1400 g	174 mm	58 mm	up to 50 I/min	up to 3200 bar	



MASTERJET COMPACT PIPE

Rotor jets convert the high effectiveness of round jet nozzles into area performance through rotating nozzle heads. Various nozzle configurations and adjustable speeds open up many possibilities for pipe cleaning. The lightweight and compact design also enables work in areas that are difficult to access.



MASTERJET Compact Pipe is the bridge between the MASTERJET Pipe for large pipes and the Turbojet nozzles for pipe bundles.

Various high-pressure nozzle holders give you the option of either only cleaning the inner walls of the pipes (1) or also removing blockages (2).

OUTSTANDING PERFORMANCE

Operating pressures up to 3200 bar.

VERSATILE IN USE

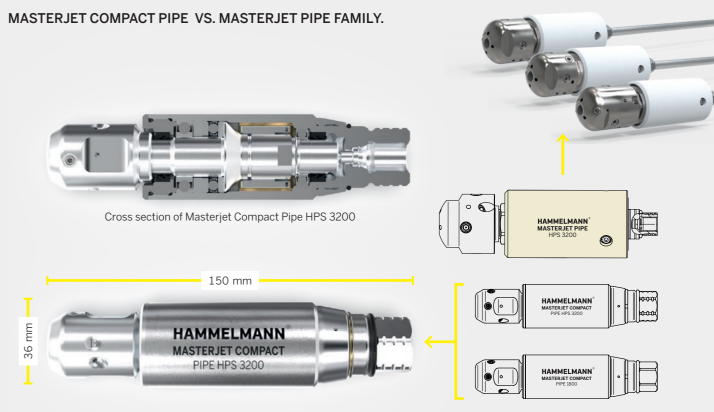
Various configuration options guarantee optimal set-up for a wide range of applications.

HIGH WORK ERGONOMICS

Due to the very low weight (~ 0.8 kg), compact design, and low-vibration operation.

THE BEST OF BOTH WORLDS: STRONG, DURABLE AND COMPACT

The sealing systems of our smallest Masterjet variants are in no way inferior to those of the bigger builds; the Compacts are also available in two sealing system versions and offer impressive performance and service life. The Compacts are larger than Turbojet nozzles, but much smaller than the Masterjet Pipes, and are also kept at the perfect rotation speed by an eddy current brake.



UNSURPASSED SERVICE LIFE

HPS (High Performance Sealing) is a patented sealing system for MASTERJET rotor jets that work with the highest operating pressures.

GREAT ENERGY-EFFICIENCY

The optimum internal flow allows the pump's total performance to be used without loss of energy.

EASY MAINTENANCE

Service friendly design with few components.

OVERVIEW OF MASTERJET COMPACT PIPE MODELS:

Model + Nozzle holder	Operating pressure	Flow rate	Part No.
MASTERJET COMPACT Pipe HPS 3200 Allrounder	up to 3200 bar	up to 30 I/min.	00.00786.0407
MASTERJET COMPACT Pipe HPS 3200 Radialjet	up to 3200 bar	up to 30 I/min.	00.00786.0408
MASTERJET COMPACT Pipe 1800 Allrounder	up to 1800 bar	up to 50 I/min.	00.00786.0409
MASTERJET COMPACT Pipe 1800 Radialjet	up to 1800 bar	up to 50 I/min.	00.00786.0410

MASTERJET COMPACT PIPE

MASTERJET COMPACT PIPE

OVERVIEW OF MASTERJET MODELS FOR SURFACE CLEANING

MASTERJET	Diagram	Number of nozzles	Operating pressure	Flow rate	Performance class ¹	High-pressure connection	Weight	Additional information and options	Part No.
MASTERJET	1	2/4 nozzles	up to 1800 bar	up to 60 I/min	PC1	M14 x 1,5 LH	~ 1,26 kg		00.00786.0310
MASTERJET	1	2/4 nozzles	up to 1800 bar	up to 60 I/min	PC2	M14 x 1,5 LH	~ 1,20 kg		00.00786.0308
MASTERJET	1	2/4 nozzles	up to 1800 bar	up to 60 I/min	PC3	M14 x 1,5 LH	~ 1,29 kg		00.00786.0306
MASTERJET	1	2/4 nozzles	up to 1800 bar	up to 60 I/min	PC1	9/16" - 18 UNF LH	~ 1,20 kg		00.00786.0311
MASTERJET	1	2/4 nozzles	up to 1800 bar	up to 60 I/min	PC2	9/16" - 18 UNF LH	~ 1,20 kg		00.00786.0309
MASTERJET	1	2/4 nozzles	up to 1800 bar	up to 60 I/min	PC3	9/16" - 18 UNF LH	~ 1,28 kg		00.00786.0307
MASTERJET	2	3/6 nozzles	up to 1800 bar	up to 60 I/min	PC1	M14 x 1,5 LH	~ 1,20 kg		00.00786.0385
MASTERJET	2	3/6 nozzles	up to 1800 bar	up to 60 I/min	PC2	M14 x 1,5 LH	~ 1,20 kg		00.00786.0314
MASTERJET	2	3/6 nozzles	up to 1800 bar	up to 60 I/min	PC3	M14 x 1,5 LH	~ 1,20 kg		00.00786.0312
MASTERJET	2	3/6 nozzles	up to 1800 bar	up to 20 I/min	PC1	9/16" - 18 UNF LH	~ 1,20 kg		00.00786.0386
MASTERJET	2	3/6 nozzles	up to 1800 bar	up to 60 I/min	PC2	9/16" - 18 UNF LH	~ 1,20 kg		00.00786.0315
MASTERJET	2	3/6 nozzles	up to 1800 bar	up to 60 I/min	PC3	9/16" - 18 UNF LH	~ 1,20 kg		00.00786.0313
MASTERJET Low Flow	3	2/4 nozzles	up to 3200 bar	up to 20 I/min	PC1	M14 x 1,5 LH	~ 1,38 kg		00.00786.0334
MASTERJET Low Flow	3	2/4 nozzles	up to 3200 bar	up to 20 I/min	PC1	9/16" - 18 UNF LH	~ 1,38 kg		00.00786.0342
MASTERJET	1	2/4 nozzles	up to 3200 bar	up to 50 I/min	PC1	M14 x 1,5 LH	~ 1,20 kg		00.00786.0300
MASTERJET	1	2/4 nozzles	up to 3200 bar	up to 50 I/min	PC2	M14 x 1,5 LH	~ 1,20 kg		00.00786.0298
MASTERJET	1	2/4 nozzles	up to 3200 bar	up to 50 I/min	PC3	M14 x 1,5 LH	~ 1,20 kg	НМ	00.00786.0296
MASTERJET Dust protect.	1	2/4 nozzles	up to 3200 bar	up to 50 I/min	PC3	M14 x 1,5 LH	~ 1,20 kg	DP HM	00.00786.0396
MASTERJET	1	2/4 nozzles	up to 3200 bar	up to 50 I/min	PC5	M14 x 1,5 LH	~ 1,20 kg		00.00786.0343
MASTERJET	1	2/4 nozzles	up to 3200 bar	up to 50 I/min	PC1	9/16" - 18 UNF LH	~ 1,20 kg		00.00786.0301
MASTERJET	1	2/4 nozzles	up to 3200 bar	up to 50 I/min	PC2	9/16" - 18 UNF LH	~ 1,20 kg		00.00786.0299
MASTERJET	1	2/4 nozzles	up to 3200 bar	up to 50 I/min	PC3	9/16" - 18 UNF LH	~ 1,20 kg	НМ	00.00786.0297
MASTERJET	4	3/6 nozzles	up to 3200 bar	up to 50 I/min	PC1	M14 x 1,5 LH	~ 1,43 kg		00.00786.0327
MASTERJET	2	3/6 nozzles	up to 3200 bar	up to 50 I/min	PC2	M14 x 1,5 LH	~ 1,20 kg		00.00786.0304
MASTERJET	2	3/6 nozzles	up to 3200 bar	up to 50 I/min	PC3	M14 x 1,5 LH	~ 1,25 kg		00.00786.0302
MASTERJET	2	3/6 nozzles	up to 3200 bar	up to 20 I/min	PC5	M14 x 1,5 LH	~ 1,00 kg		00.00786.0364
MASTERJET	2	3/6 nozzles	up to 3200 bar	up to 20 I/min	PC1	9/16" - 18 UNF LH	~ 1,00 kg		00.00786.0332
MASTERJET	2	3/6 nozzles	up to 3200 bar	up to 50 I/min	PC2	9/16" - 18 UNF LH	~ 1,20 kg		00.00786.0305
MASTERJET	2	3/6 nozzles	up to 3200 bar	up to 50 I/min	PC3	9/16" - 18 UNF LH	~ 1,20 kg		00.00786.0303

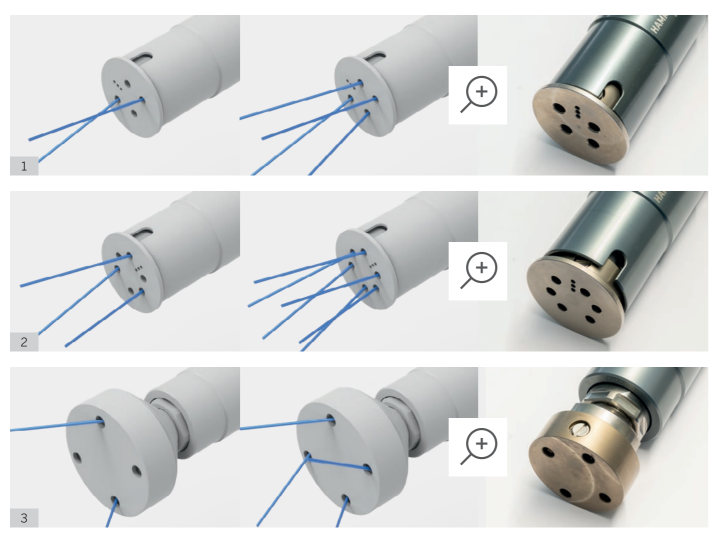
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OVERVIEW OF MASTERJET MODELS FOR SURFACE CLEANING

MASTERJET	Diagram	Number of nozzles	Operating pressure	Flow rate	Performance class ¹	High-pressure connection	Weight	Additional information and options	Part No.
MASTERJET	5	5 nozzles	up to 3200 bar	up to 50 I/min	PC3	M14 x 1,5 LH	~ 1,31 kg	For profile cleaning	00.00786.0331
MASTERJET Compact	6	2 nozzles	up to 1800 bar	up to 50 I/min	PC3	M14 x 1,5 LH	~ 0,92 kg		00.00786.0425
MASTERJET Compact	6	2 nozzles	up to 3200 bar	up to 30 I/min	PC3	M14 x 1,5 LH	~ 0,92 kg		00.00786.0422
RD MASTERJET 1000	7	2 nozzles	up to 1000 bar	up to 60 I/min	/	G3/8	~ 1,57 kg	Pump capacity 22-55 kW	09.00530.2542
RD MASTERJET 1000	7	2 nozzles	up to 1000 bar	up to 60 I/min	/	G3/8	~ 1,57 kg	Pump capacity 37-70 kW	09.00530.2532

DIAGRAM OF THE NOZZLE ARRANGEMENT



PLEASE NOTICE:

The values given are for guidance only and depend on many different factors, such as the type of nozzles, number of nozzles, number of plugs, special materials, special equipment, and components. If you have any questions, please get in touch with your contact at Hammelmann.

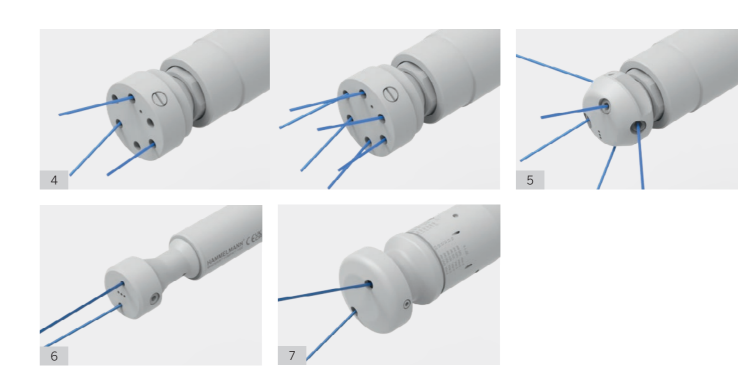


TABLE DESCRIPTION

¹ PERFORMANCE CLASS (PC)

90-130 N	130-180 N	180-250 N	250-300 N	300-350 N
PC1	PC2	PC3	PC4	PC5



CAUTION: With recoil forces of 150 to 250 N, a hand-held water tool such as the MASTERJET must have a body support!



CAUTION: If recoil forces exceed 250 N, as from PC4, manual operation is no longer permitted!



HARD METAL PROTECTIVE CAP

Protective caps made of hard metal are optionally available for these MASTERJET variants.

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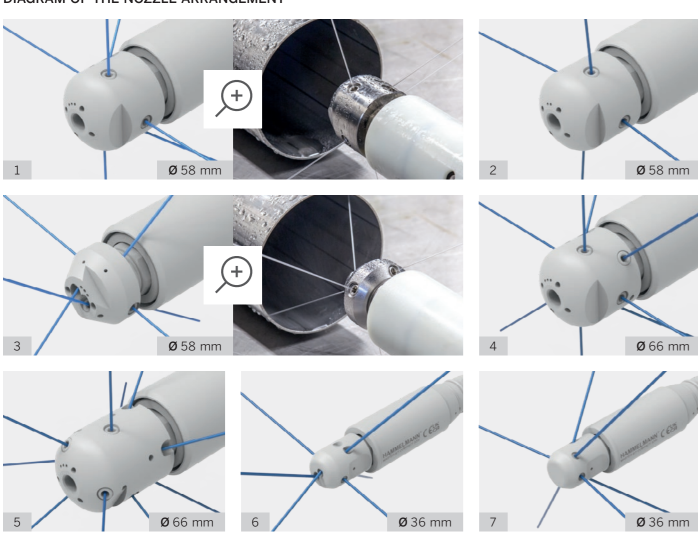
DUST PROTECTION

Dust protection version, optionally also with hard metal protective cap.

OVERVIEW OF MASTERJET MODELS FOR PIPE CLEANING

		Total		Push nozzles	5	F	Radial nozzles	S		Pull nozzles		Operating		Performance	
MASTERJET	Diagram	number of nozzles	Number of nozzles	Angle of attack	Lever arm front radial	Number of nozzles	Angle of attack	Lever arm radial	Number of nozzles	Angle of attack	Lever arm pull	pressure	Flow rate	class ¹	Part No.
Pipe	1	6	0	/	/	4	90°	3,5 mm	2	135°	0 mm	up to 1800 bar	up to 60 I/min	PC3	00.00786.0337
Pipe	2	4	4	85°	4,5 mm	0	/	/	0	/	/	up to 3200 bar	up to 50 I/min	PC2	00.00786.0416
Pipe	3	6	2	40°	4,4 mm	2	90°	2,8 mm	2	140°	4,4 mm	up to 3200 bar	up to 50 I/min	PC3	00.00786.0328
Pipe	1	6	0	/	/	4	90°	3,5 mm	2	135°	0 mm	up to 3200 bar	up to 50 I/min	PC3	00.00786.0330
Pipe	3	6	2	40°	4,4 mm	2	90°	2,8 mm	2	140°	4,4 mm	up to 3200 bar	up to 50 I/min	PC3	00.00786.0358
Pipe	4	8	0	/	/	4	90°	3,5 mm	2	135°	0 mm	up to 3200 bar	up to 50 I/min	PC3	00.00786.0346
Pipe	5	10	3	45°	0 mm	3	90°	3,5 mm	4	135°	1,25 mm	up to 3200 bar	up to 50 I/min	PC3	00.00786.0362
Compact Pipe	6	6	2	30°	2 mm	2	90°	0 mm	2	50°	2 mm	up to 1800 bar	up to 50 I/min	/	00.00786.0409
Compact Pipe	7	6	2	80°	0 mm	2	105°	2 mm	2	45°	0 mm	up to 1800 bar	up to 50 I/min	/	00.00786.0410
Compact Pipe	6	6	2	30°	2 mm	2	90°	0 mm	2	50°	2 mm	up to 3200 bar	up to 30 I/min	/	00.00786.0407
Compact Pipe	7	6	2	80°	0 mm	2	105°	2 mm	2	45°	0 mm	up to 3200 bar	up to 30 I/min	/	00.00786.0408

DIAGRAM OF THE NOZZLE ARRANGEMENT



PLEASE NOTICE:

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TABLE DESCRIPTION

¹ PERFORMANCE CLASS (PC)

PC1	PC2	PC3	PC4	PC5
90-130 N	130-180 N	180-250 N	250-300 N	300-350 N



CAUTION: With recoil forces of 150 to 250 N, a hand-held water tool such as the MASTERJET must have a body support!



CAUTION: If recoil forces exceed 250 N, as from PC4, manual operation is no longer permitted!

HIGH-PRESSURE CONNECTION

The MASTERJET versions for pipe cleaning have an M14 x 1.5 LH high-pressure connection

SERVICE AND CONFIGURATION

MAINTENANCE AND CARE OF A MASTERJET ROTOR JET

Hammelmann products are subject to the highest quality standards and guarantee outstanding performance as on the first day, even after long, intensive use. A general rule is that regular maintenance and care helps to extend the service life of the product and guarantee operational safety.

In our MASTERJET service video you will find useful tips on maintaining the rotor jet, on assembling, installing and removing various parts and on the professional replacement of wear components.





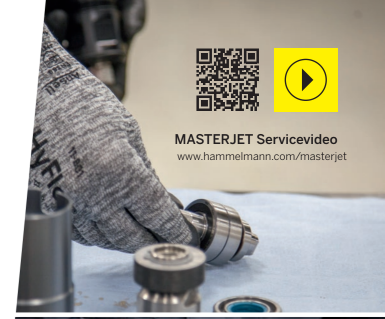
Calculator app for rotor jets

Free app for iOS, Android, and your browser

Water Jetting Calculator: hammelmann.com/app

SLEDGE FOR ROTOT JETS

With the help of the sledge, rotor jets with extension lances are drawn centrally into the tubes to be cleaned. Thanks to the infinitely adjustable scissor arms of the spreading device, pipes with a diameter of 450 - 1400 mm can be cleaned; a conversion kit for Ø 250 - 400 mm is also available as an option.











TYPICAL APPLICATIONS AND AREAS OF USE

EFFICIENT RENOVATION AND MAINTENANCE OF CONCRETE WITH THE MASTERJET

- THOROUGH AND QUICK CLEANING OF SMALL AND LARGE CONCRETE SURFACES
- ROUGHEN CONCRETE SURFACES FROM FINE TO COARSE
- REMOVAL OF INDIVIDUAL LAYERS OF CONCRETE
- COMPLETE SYSTEMS, DESIGNED FOR MAXIMUM FLEXIBILITY AND MOBILITY
- RENOVATE, MAINTAIN, REMOVE, PREPARE

THOROUGH AND QUICK CLEANING OF SMALL AND LARGE CONCRETE SURFACES

Sometimes it can be enough to thoroughly clean concrete surfaces in the course of a renovation if they are neither damaged nor weathered. We have developed product solutions to treat both small and large areas thoroughly and safely. The product range extends from hand-held high-pressure blasting guns to ergonomic work aids and high-pressure surface cleaners.

ROUGHEN CONCRETE SURFACES -FROM FINE TO COARSE

A high-pressure blasting gun can be used in combination with a rotor jet for roughening different concrete surfaces. Equip your MASTERJET with 2, 3, 4, 5 or 6 inserts and decide the degree of roughening yourself. The amount of water is evenly distributed over the number of nozzle inserts. With 6 inserts, the individual jet exerts significantly less force on the target surface than with 2 nozzle inserts. According to this rule, you can decide for yourself how you want to roughen the surface.



MASTERJET rotor jet

6 nozzle inserts



MASTERJET rotor jet

MASTERJET rotor jet

4 nozzle inserts

Thorough but gentie treatment without damaging the base material

TREAT A WIDE VARIETY OF SURFACES GENTLY AND THOROUGHLY

Cleaning surfaces of all kinds gently and thoroughly is one of the regular tasks in a wide variety of industries. The removal of dirt, residues and deposits with high-pressure water offers many advantages. The process low impact on the surfaces and is environmentally sound, and cleaning with high-pressure water in combination with our manually operated rotor jets offers more application options than almost any other system.

- ENVIRONMENTALLY FRIENDLY CLEANING WITHOUT CHEMICAL ADDITIVES OR CLEANING AGENTS
- FROM HEAVY CLEANING TO STRIPPING AND ROUGHENING
- A HIGHLY FLEXIBLE AND ADAPTABLE SYSTEM, EVEN FOR PLACES THAT ARE DIFFICULT TO ACCESS
- CLEANING OF ALL TYPES OF SURFACES, FLANGES AND SMALL PARTS, COLUMNS AND GRATING AS WELL AS GRAFFITI REMOVAL
- ERGONOMIC WORK AIDS AVAILABLE

DECOATING AND STRIPPING

Effective removal of paint layers of various qualities with high-pressure water has become more and more established over time, as it is an extremely gentle yet thorough process that does not damage the base material. This work can be mastered excellently with MASTERJET rotor jets. The pressure and the removal rate can be easily and quickly adapted to the hardness and nature of the coating (see page 6). Thanks to the adjustable working pressure, water is completely sufficient as a medium without the need of adding abrasives. In connection with high-pressure pumps from Hammelmann you get an unbeatable system!

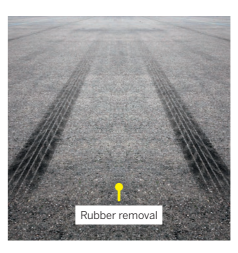
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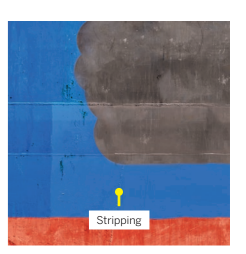
Hammelmann Test Area















HIGH-PRESSURE BLASTING GUNS UP TO 3200 BAR

Configure your high-pressure blasting gun for your daily challenges. Available in mechanical, electrical and bypass versions.



SP 400 M

Mechanical

Operating pressure: up to 400 bar Weight: 3,2 kg



SP 3200 E

Electrical

Operating pressure: up to 3200 bar Weight: 3,5 kg



SP 3200 MBE

Electrical

Operating pressure: up to 3200 bar Weight: 4,2 kg



SP 1000 M

Mechanical

Operating pressure: up to 1000 bar Weight: 3,6 kg



SP 3200 EH

Electrical / With continous flow channel

Operating pressure: up to 3200 bar Weight: 5,0 kg



SP 3200 MB - 2H

Mechanical bypass/Two-hand operation

Operating pressure: up to 3200 bar Weight: 6,5 kg



SP 1000 ME

Mechanical/Electrical

Operating pressure: up to 1000 bar Weight: 4,6 kg



SP 3200 MB

Mechanical bypass

Operating pressure: up to 3200 bar



SP 3200 E - 2H

Electrical/Two-hand operation

Operating pressure: up to 3200 bar Weight: 4,6 kg



A simple lever mechanism makes the trigger of our blasting guns child's play to operate. The operator can use the gun without feeling strain and physical stress which enables longer, more concentrated working periods.







An ergonomically formed handle and various extensions can be easily combined. Each operator can find the working posture that best suits him, saving him effort and increasing workplace health and safety.

> **CONTINUOUS FLOW CHANNEL** (BACKWARDS)



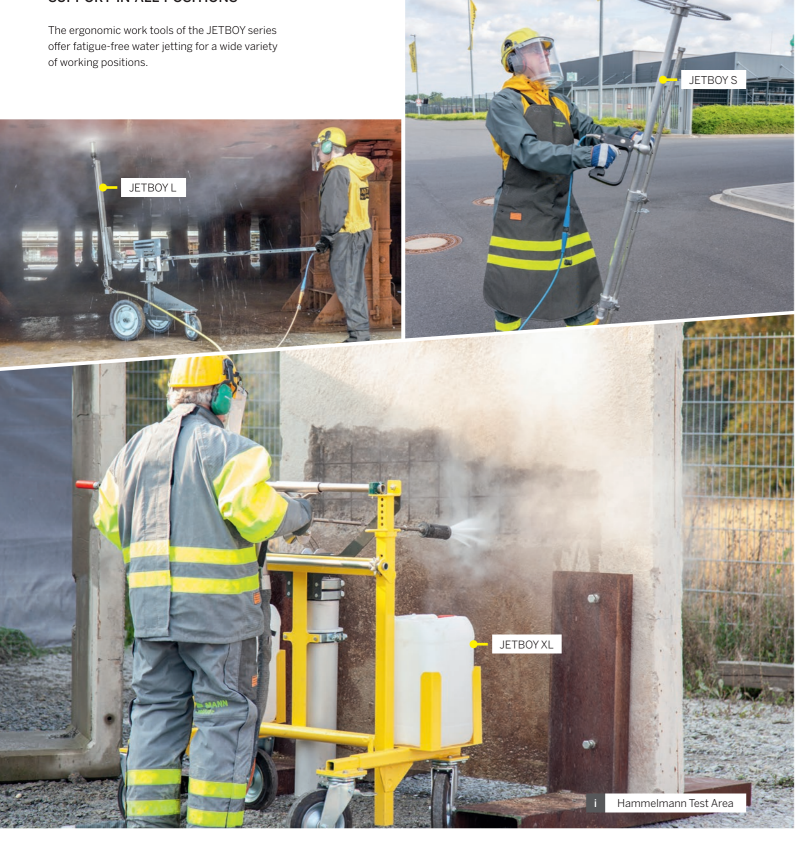
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i Hammelmann Test Area

32 A COMPLETE SYSTEM FROM A SINGLE SOURCE

JETBOY WORK AIDS FOR SUPPORT IN ALL POSITIONS



JETBOY S

JETBOY S is an ergonomic water tool with an adjustable handle and a variable working height for a secure standing position when working overhead

JETBOY L

You can adapt the JETBOY L to a wide range of different work positions. For cleaning ceilings, floors, and corners.

JETBOY XL

JETBOY XL allows virtually effortless work. This results in a significantly greater area performance.

JETMATE FREE-HANGING WORKING TOOLS FOR SURFACE PREPARATION

JETMATES are ergonomic, free-floating work aids that absorb recoil forces from all directions. They enable safe and body-friendly work.

MASTERJET FLANGE CLEANER FOR USE WITH ROTOR JETS

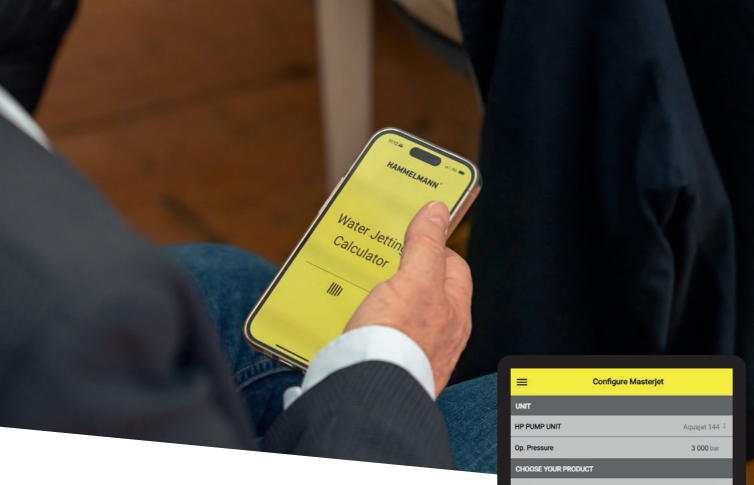
Our flange cleaner makes work safety and quality when cleaning flanges a simple and quickly repeatable task.





TECHNICAL DETAILS - FLANGE CLEANER

Operating pressure	Flow rate	Weight	Width (outer)	Manhole inside diameter
up to 3200 bar	up to 30 I/min.	~ 40 kg	up to 1406 mm	up to 750 mm



CONFIGURING THE MASTERJET IN THE HAMMELMANN APP

An app was developed specifically for the Masterjet that allows you to configure your Masterjet virtually, try out scenarios and check them for function and safety.

The Hammelmann Water Jetting Calculator (WJC) is also a free calculation app for water jet applications. This calculation app allows you to evaluate a high-pressure system from the high-pressure pump to the suitable nozzle insert, taking into account all parameters for the safe and targeted design of your configuration.

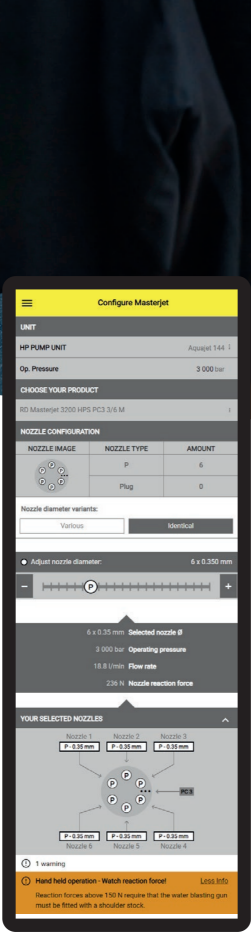


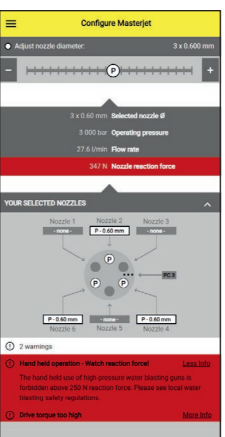


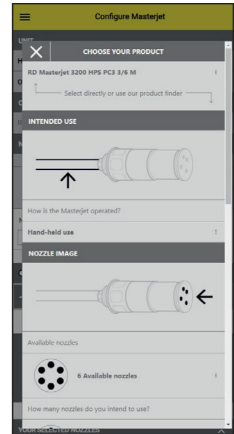
Calculation app for rotor jets

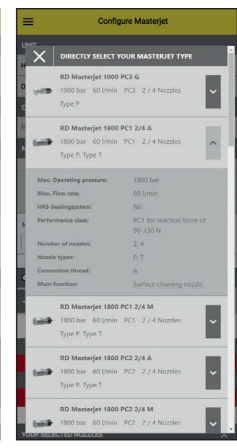
Free as an app for iOS, Android and your browser

Water Jetting Calculator: hammelmann.com/app









CLEAR INSTRUCTIONS

The WJC is not just a calculation app. What makes the app unique is the evaluation of the entered parameters.

Not only will it show you what problems are occurring during configuration, it will also explain why it is a problem and what to do.

You get everything clearly presented. Critical parameters are color coded.

FIND YOUR MASTERJET

Maybe you already know which Masterjet you want to configure, then you can select it directly. If you don't know yet or want to test a new configuration, the product finder offers the opportunity to easily simulate your application and find the perfect Masterjet.

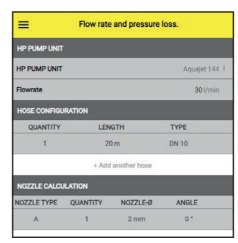
The app currently supports Masterjets for surface cleaning.

LEARN MORE

Detailed product views and performance parameters give you an overview of the Masterjet product line and helps you choose the best fit for your application.

You can click on the rotor jets directly from this view and use them for your calculation. If you are unsure, you can further customize your Masterjet once it is selected.

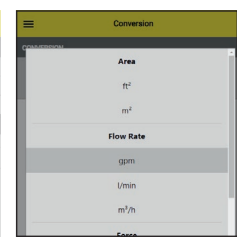
ADDITIONAL FUNCTIONS:



Configure a water jet system from the pump unit to the hoses to the nozzle.



Configure your Aquamat tank cleaning unit and set the nozzle holders and inserts correctly.



All required units can be converted using the integrated converter.

HAMMELMANN - DISCOVER THE MARKET LEADER

Hammelmann has been a successful manufacturer of high-pressure systems for over 70 years, which are used for cleaning and cutting purposes as well as in production processes. With over 500 employees in the Hammelmann Group, in Oelde and the subsidiaries in the USA, Australia, Spain, China, France and Switzerland as well as 40 other agencies, we are a company that operates worldwide.

STATE-OF-THE-ART TECHNOLOGY CENTER

For you and for our own R&D we run extensive tests in our modern Technology Center to see how and where water jet technology can be used in an economical, beneficial and ecological way. This is where modern technology and our innovative spirit go hand in hand to test product developments, new ideas, and specific customer requests in a practical setting and to put them through their paces.

Product quality and customer satisfaction are most important to Hammelmann. For this reason, products are not only tested under ideal conditions and then sold, but put to the test under extreme conditions.

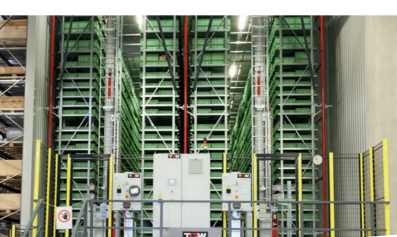
In order to simulate the toughest and most demanding conditions possible at your site, we have a number of tanks and containers, concrete and metal walls, pipes, lines and components that we prepare and then process accordingly. The extensive tests can be carried out indoors with the help of automated robots and systems, or outdoors.

If desired, simulations can also be developed in cooperation with you. Together we will examine possible solutions for your particular application and provide you with fully documented test protocols and reproducible results. We are looking forward to your challenge.









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CERTIFICATES

- ISO 9001:2015
- ISO 14001:2015
- ISO 45001:2018
- ISO 50001:2018
- ASME Certificate
- SIR Certificate
- Others





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