

World-leading Surface Preparation and Finishing Solutions

Dust-Free Blasting



AIRBLAST EUROSPRAY, AN INTRODUCTION

Airblast Eurospray is one of the leading global voices in surface preparation and finishing. We design, manufacture, install and sell blast and spray equipment and facilities to some of the world's most important organisations. With roots stretching back to 1971, we're known for driving the market with innovative, technically excellent blast and paint solutions for a wide range of industries.

WORLD-LEADING BLAST AND SPRAY EXCELLENCE

Our equipment is used in many demanding environments where product integrity is vital – so we only manufacture and sell facilities and equipment that we know are:

- Robust
- Well-designed
- Powerful
- Able to deliver optimum performance – safely and efficiently

PROFESSIONAL RESULTS

We're proud to offer complete solutions for any blast and spray application with a full range of products and services to help you complete your work to a high professional standard. If you have a bespoke query or cannot locate a specific product our brochures, please contact our sales team who will be happy to help you.

KNOWLEDGE TRANSFER

Performance is nothing without knowledge - especially with safety-critical processes like blasting. That's why we provide full operator training with industry experts as well as top-up training to keep experienced operators up-to-date with the latest blast and paint technology and developments. Contact our Training Specialists on 01778 560650 to find out more.

SERVICE AND AFTERCARE

We want you to get the best from your equipment for years to come, so we offer:

- Product and facility servicing
- Service contracts with reduced parts and labour rates
- Equipment collection
- Site visits, inspection and investigation services
- Next day delivery on many products

EQUIPMENT HIRE

Want to try before you buy? Many of our products are available for hire including blast machines, coating systems, water injection pumps, vacuum transfer units, suction and pressure cabinets, dust arrestors, hand-held closed circuit blast machines, closed circuit blasting and extractor fans. Contact our Hire Team for more information.

Finance packages available to help spread the cost of purchase. Get in touch today.

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EDUCTOMATIC PORTABLE DUSTFREE VACUUM BLASTER

The Eductomatic is a light-weight, portable abrasive blasting tool with an integral abrasive recovery system. During blasting, abrasive is continually recycled, while dust and other debris is collected in a slip-on dust bag. Interchangeable adapter boots for level surfaces, corners, etc. fit over the swivel blast head to ensure efficient recovery on any surface.

Advantages

- Constant cleaning of internal surface.
- Cleaning with the highest speed possible.
- Saving on time and abrasives.
- Adjustable setup for the best cleaning speed.
- Easy handling and no down-time.
- Blast in only one drive through.
- Adjustable for all kind of abrasive.
- Very rigid construction.
- Suitable for all kind of pipe internal diameters.
- Semi-automatic, one operator can handle more machines or do other work.



Eductomatic assembly

Part no.	Description
AB3091000	Eductomatic includes attachment set with:
	- round brush
	- angle brush
	- master adaptor
	- 2" (50mm) discharge hose
	- plywood carry case

Eductomatic separate attachments

Item	Part no.	Description
A	AB3092000	AE-2090 Edge attachment
B	AB3093000	AE-2091 Serrated attachment
	AB3093100	AE-2091-1 Round brush (not shown)
C	AB3094000	AE-2092 Master adaptor
D	AB3095000	AE-2093 Angle attachment
	AB3095100	AE-2093-1 Angle brush (not shown)
E	AB3096000	AE-2094 Flat lip attachment
F	AB3097000	AE-2095 Blank end

EDUCTOMATIC PORTABLE DUSTFREE VACUUM BLASTER

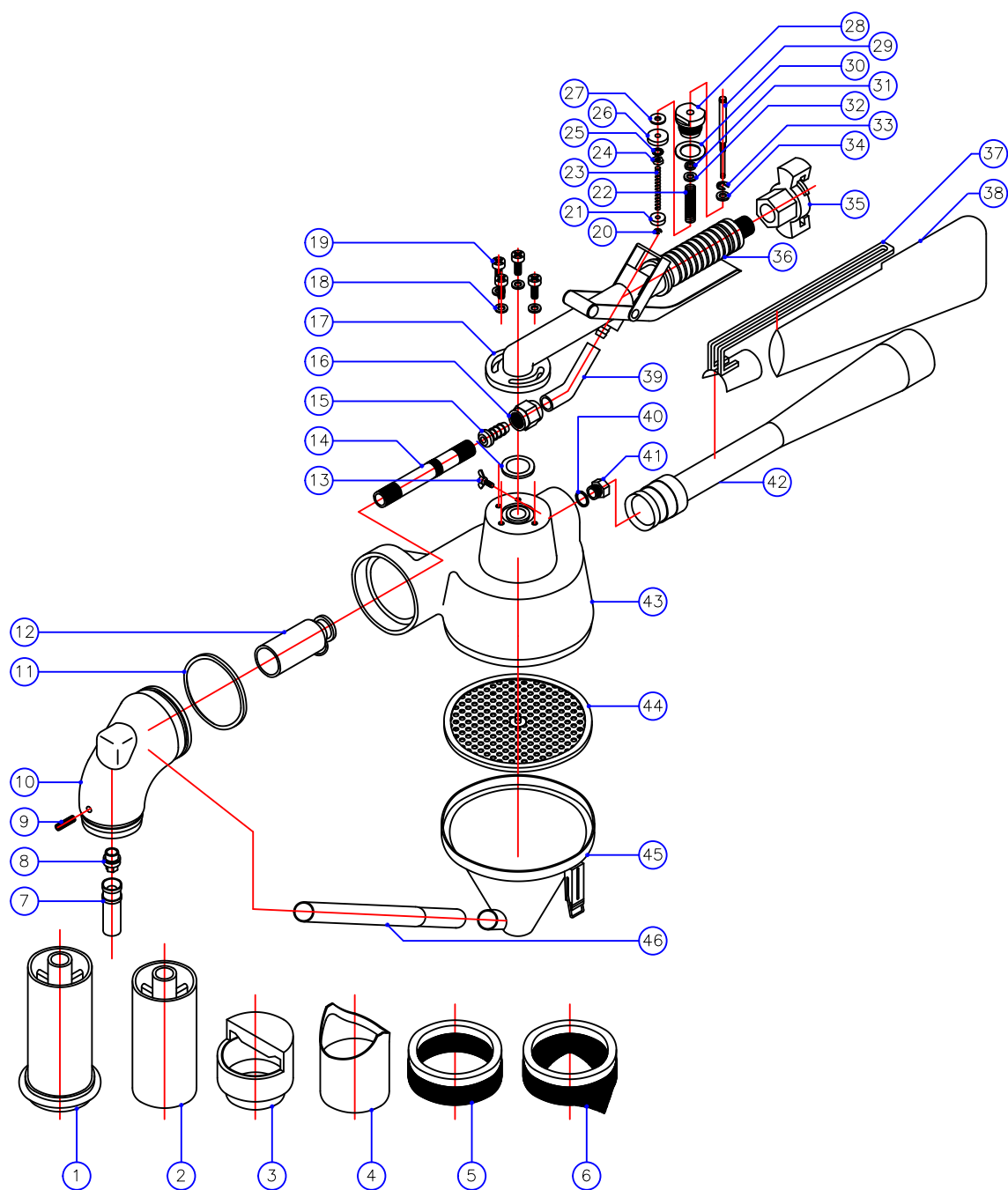
Eductomatic spare parts

Item	Part no.	Description
01	AB3098000	AE-2001 Blast head
02	AB3099000	AE-2002 Standard adaptor
03	AB3100000	AE-2004 3/8" (9mm) nozzle – TC
04	AB3102000	AE-2006 Blast jet
05	AB3103000	AE-2007 Jet gasket
06	AB3103100	AE-2008 Valve assembly
07	AB3104000	AE-2005 Thumb screw
08	AB3105000	AE-2011 Blast head nipple 3/8" x 1/4" (9 x 108mm)
09	AB3106000	AE-2012 Swivel connector
10	AB3107000	AE-2013 O-ring
11	AB3108000	AE-2014 Main body
12	AB3109000	AE-2016 Abrasive hose
13	AB3110000	AE-2018 Thumb screw
14	AB3110500	AE-2019 Baffle washer
15	AB3111000	AE-2020 Hose clamp
16	AB3112000	AE-2021 Air hose
17	AB3112500	AE-2021-1 Spring for air hose
18	AB3113000	AE-2022 Suction jet
19	AB3114000	AE-2068-1 Screen assembly
20	AB3115000	AE-2023 Baffle (plastic only)
21	AB3344000	AE-2027 Locking device
22	AB3116000	AE-2068 Screen
23	AB3117000	AE-2030 Screen gasket
24	AB3118000	AE-2069 Abrasive container w/lock and hose
25	AB3119000	AE-2035 Dust bag
26	AB3120000	AE-2032-1 Ejector pipe
27	AB3120100	AE-2032-1 Dust bag holder
28	AB3121000	AE-2042 Valve body
29	AB3122000	AE-2036 O-ring

Eductomatic spare parts

Item	Part no.	Description
30	AB3122100	AE-2038 Screw
31	AB3122200	AE-2039 Washer
32	AB3122800	AE-2043 Handle pin
33	AB3122900	AE-2044 Snap ring
34	AB3123000	AE-2045 Valve bushing
35	AB3124000	AE-2046 Valve bushing gasket
36	AB3125000	AE-2047 O-ring (neoprene)
37	AB3126000	AE-2048 Washer
38	AB3127000	AE-2049 Snap ring
39	AB3128000	AE-2050 Primary valve spring
40	AB3129000	AE-2051 Valve stem
41	AB3130000	AE-2052 Primary valve seat
42	AB3131000	AE-2053 Guide washer brass
43	AB3132000	AE-2054 Hex nut
44	AB3133000	AE-2055 Washer brass
45	AB3134000	AE-2056 Second valve spring
46	AB3135000	AE-2057 Second valve seat
47	AB3137000	AE-2059 Washer - brass
48	AB3138000	AE-2060 Snap ring
49	AB3140000	AE-2061 Pipe nipple
50	AB3141000	AE-2083 Rubber tube
51	AB3142000	AE-2065 Valve handle assembly
52	AB3143000	AE-2070 Swivel nut assembly
53	AB2162900	KIG-12 Coupling with F thread
54	AB2164000	CQG-0 Rubber gasket
55	AB2168400	SKG-19 Coupling w/hose barb 3/4"
56	AB2168200	SKG-13 Coupling w/hose barb 1/2"
57	AB2172300	HS-32 Hose clamp
58	AB3147000	AE-2120 Plywood carrycase

EDUCTOMATIC PORTABLE DUSTFREE VACUUM BLASTER



AB-1020 EP DUST FREE VACUUM BLAST MACHINE

This compact electric-pneumatic driven injection vacuum blasting machine with an average blasting pattern of 16mm width, is excellent to apply for blast cleaning weld seams, spot blasting of smaller areas, inspection and repair of engines and machinery overhaul and bodywork on vehicles.

Features

- "Stand alone" unit includes automatic dust extraction and abrasive recycling system.
- Quickly interchangeable blast head fittings to blast different surface shapes.
- Fully pneumatic.
- Allows blasting from 3–6 bar.
- Maximum hose length of 5m.
- Easy injection blast principle.

Benefits

- Totally dust-free environmentally friendly blasting.
- Other job site operations can be conducted close to the blasting area.
- Zero dust contamination on the job site.
- Many common shapes can be blasted with ease.
- Low operation cost due to the use of recyclable abrasive.
- Flexible and versatile.

Applications:

- Cleaning of paint work
- Removal of floor coatings
- Roughening of various surfaces
- Cleaning of welds
- Decorative blasting of glass
- Cleaning and roughening of marble, granite and stone



Technical specifications AB1020

	Electrical pneumatic
Blast media capacity (ltr)	9
Max. hose length (m)	5
Empty weight (kg)	25
Dimensions in cm. (W x L x H)	41 x 53 x 93
Max. working pressure (bar)	6
Max. air consumption (ltr/min.)	480
Electric power (Watt)	1000
Electric current (Volts)	230
Average width of blast pattern (mm)	15–17
Max. abrasive size (mm)	1.0 (18 mesh)

AB1030 EP/PN DUST FREE VACUUM BLAST MACHINE

All Airblast Eurospray vacuum blasting machines are designed to provide closed-system blasting by making the blasthead a small "containment structure". This speeds the job along, whether you are doing large-scale cleaning, or just spot blasting.

The removed coating and corrosion, plus the spent abrasives, are all deposited into a closed waste compartment. The air is filtered before it's exhausted. So the entire operation is virtually dust free and safe for your crew and the environment.

The 1030 model is the most portable model in the range of Airblast Eurospray Vacuum Blasting units. It is very well suited for cleaning small areas, and for weld preparation.

Rather than using a pressure blast vessel, the blast media is "lifted" from the machine by a vacuum generated at the blasthead, blasted onto the surface being cleaned and then vacuumed back into the unit for dust removal and reuse.

The recovery vacuum generator for this model is available in a pneumatic as well as an electric execution. The electric powered model is used in situations where the available compressed air source is limited.



Applications:

- Cleaning of paint work
- Removal of floor coatings
- Roughening of various surfaces
- Cleaning of welds
- Decorative blasting of glass
- Cleaning and roughening of marble, granite and stone

Technical specifications AB1030

	Electrical pneumatic	Pneumatic
Blast media capacity (ltr)	17	17
Max. hose length (m)	5	5
Empty weight (kg)	34	34
Dimensions in cm (W x L x H)	41 x 53 x 114	41 x 53 x 132
Max. working pressure (bar)	6	7
Recommended compressor size (ltr/min.)	1.000	2.300
Electric power (Watt)	1.700	-
Electric current (Volts)	220/240	-
Average width of blast pattern (mm)	20-22	20-22
Max. abrasive size (mm)	1 (18 mesh)	1 (18 mesh)

Vacuum blasting machine AB1030 EP/PN (suction system) – Delivery includes:

- The complete blasting unit
- 5m blast hose set consisting of a blast gun with 10mm BC blast nozzle
- Grit supply hose
- 2" vacuum hose
- Air connector
- 5m of electricity cable incl. plug (230V) for the EP version
- 3 standard brushes (brush flat, brush 90° inner corner and brush 90° outer corner)
- Operator's manual
- Export packaging

Machine options and accessories:

Pneumatic filter cleaning system. Beside the standard flat and corner brushes, special shaped brushes are available.

AB-1050 EP/EN DUST FREE VACUUM BLAST MACHINE

This fully pneumatically driven injection blasting machine with an average blasting pattern of 28–32mm width is similar to the electric-pneumatic version, often used for blasting: heavier weld seams, grit blasting axes and cylinder shafts, larger machine parts before inspection and repair, shipbuilding, railway industry and maintenance, engines and engine overhaul, bodywork of vehicles and trailers, container overhaul, and storage tank and vessel construction.

Due to the absence of necessity of an electric power supply, this machine is ideally suited for mobile applications on location 'in the field', minor repair work on larger projects and removing graffiti. Available in fully pneumatic and electro-pneumatic version.

Features

- Stand alone unit includes automatic dust extraction and abrasive recycling system.
- Quickly interchangeable blast head fittings to blast different surface shapes.
- Fully pneumatic.
- Allows blasting from low to high pressure (1–7bar).
- Maximum hose length of 5m.
- Can be incorporated into an automatic on-line blasting process.
- Easy injection blast principle.

Benefits

- Totally dust free environmentally friendly blasting.
- Other job site operations can be conducted close to the blasting area.
- Zero dust contamination on the job site.
- Many common shapes can be blasted with ease.
- Low operation cost due to the use of recyclable abrasive.
- Flexible and versatile.



	Abrasive type	Obtained surface quality	Average production capacity per hour
Steel Surface			
Corroded steel, shot primer, light coatings and millscale	Aluminium oxide, garnet	SA 2½ (SP10)	1.2–1.5m ² /hr
Heavily corroded steel, heavy chlorinated rubber coating	Aluminium oxide, garnet	SA 2½ (SP10)	0.5–1.0m ² /hr
Steel weld seams	Aluminium oxide, garnet	SA 2½ (SP10)	50–60m/hr
Stainless steel weld seams (decolourisation)	Glass beads	Polishing	40–50m
Concrete Surface			
Bricks, natural stones. Cement film, light coating or graffiti removal	Aluminium oxide, olivine sand	Cleaning	1.5–2m ² /hr
Removal of heavy coatings	Aluminium oxide, garnet	Removal of paint layer	0.5–2m ² /hr
Cleaning without damaging	Walnut shell, olivine sand	Cleaning	1.0–2m ² /hr
All mentioned values are averages and may vary due to surface conditions, type of abrasive, abrasive quality, machine use and experiences of the operator. Do not use non recyclable abrasive or sand.			

AB-1050 EP/EN DUST FREE VACUUM BLAST MACHINE

Technical specifications AB-1050		
	Electrical pneumatic	Pneumatic
Blast media capacity (ltr)	28	28
Max. hose length (m)	5	5
Empty weight (kg)	70	68
Dimensions in mm (W x L x H)	530 x 610 x 1320	530 x 610 x 1400
Max. working pressure (bar)	7	7
Electric power (kW)	3.000	-
Electric current (Volts)	230	-
Recommended compressor size (ltr/min)	1.600	3.500
Average width blast pattern (mm)	28/32	28/32
Max. abrasive size (mm)	1.2	1.2

Vacuum Blasting Machine AB-1050

Delivery includes:

- The complete blasting unit
- 5m blast hose set consisting of a blast gun with 12mm BC blast nozzle
- Grit supply hose
- 2" vacuum hose
- Air connector
- 3 standard brushes (brush flat, brush 90° inner corner and brush 90° outer corner)
- Operator's manual in English
- Export packaging

Machine options and accessories:

Pneumatic filter cleaning system. Beside the standard flat and corner brushes there are special shaped brushes available.

AB-1070 EP/EN DUST FREE VACUUM BLAST MACHINE

The AB-1070 vacuum blast machine is an environmentally friendly dust free blasting solution which is easy to use, versatile and powerful. The use of steel abrasive provides cost effective, efficient and powerful blasting as well as close control of the surface preparation.

Easily inter-changeable blast head fittings allow a variety of surfaces to be blasted including: flat, inside and outside corners, small and large diameter pipes etc. Additional accessories are available for specific applications such as to blast large horizontal surfaces or the edges of steel plates. As the process is safe and dust free other production processes can be carried out close to the blasting operation.

Features

- Stand alone unit includes automatic dust extraction and abrasive recycling system.
- Quickly interchangeable blast head fittings to blast different surface shapes.
- Fully pneumatic.
- Allows blasting from low to high pressure (1–8bar).
- Maximum hose length of 35m.
- Can be incorporated into an automatic online blasting process.

Benefits

- Totally dust free environmentally friendly blasting
- Other job site operations can be conducted close to the blasting area
- Zero dust contamination on the job site
- Many common shapes can be blasted with ease
- Low operation cost due to the use of steel abrasive
- Flexible and versatile



Surface	Abrasive type	Abrasive size	Obtained surface quality	Average production capacity per hour
Steel: millscale, coatings and or corrosion	Ali oxide Chilled iron Steel grit	0.8–1.2mm G17 / G24	SA 2½ (SP10)	4–9m ²
Steel: heavy corrosion	Ali oxide Chilled iron Steel grit	0.8–1.2mm G17 / G24	SA 2½ (SP10)	3–8m ²
Steel: blasted with shot primer	Ali oxide Chilled iron Steel grit	0.8–1.2mm G17 / G24	SA 2½ (SP10)	5–9m ²
Steel: chlorinated rubber coating	Ali oxide Chilled iron Steel grit	0.8–1.2mm G17 / G24	SA 2½ (SP10)	1.5–5m ²
Weld seams: steel	Ali oxide Chilled iron Steel grit	0.8–1.2mm G17 / G24	SA 2½ (SP10)	80–120m/hr (50mm width)

All mentioned values are averages and may vary due to surface conditions, abrasive quality, machine use and experiences of the operator.

AB-1070 EP/EN DUST FREE VACUUM BLAST MACHINE

Technical specifications

	Pneumatic Single Chamber
Blast media capacity (ltr)	40 (24)
Maximum hose length (m)	25–35
Empty weight (kg)	525 (500)
Dimensions (cm) W x L x H	1570 x 750 x 1860
Maximum working pressure (bar)	1.5–8.0
Recommended compressor size (ltr/min)	3500–10000
Average width blast pattern (mm)	50/75
Maximum abrasive size (mm)	1.5

Includes

- 15m hose set consisting of a blast hose, abrasive recovery hose, a double line control hose with trigger and all necessary hose connectors.
- Hardened aluminium blast head, a blast head inner tube flat, a blast head inner tube 90 and a 6.4mm boron carbide nozzle.
- Set of standard brushes (brush flat, brush 90° inner corner and brush 90° outer corner).
- Adjustable venture and pressure gauge for air driven version.
- Operators manual in English.
- Warranty.

Optional Accessories

- Extension blast hose set of 10m, 15m or 20m
- Large blast head including Boron carbide Nozzle
- Floor trolley for large blast head

WHY AIRBLAST EUROSPRAY?

We're one of the leading global voices in the design, manufacture and installation of industrial surface preparation and finishing products and facilities.

FIND OUT MORE,
CALL THE TEAM TODAY
ON 01778 560650

OR VISIT WWW.AIRBLAST.CO.UK



AQUASTORM – WET ABRASIVE BLASTING SYSTEM

The Aquastorm system allows blasting at very low and very high pressure to accommodate changes in the surface being cleaned/blasted. In contrast to other blasting procedures, this is fully adjustable allowing the operator to change from heavy blasting to gentle cleaning as the surface dictates.

The Aquastorm system handles industrial maintenance applications, such as cleaning or removing layers of concrete, removal of paint by layers, total coating removal to specified degree of cleanliness (white metal etc.) or removal of oxidised layers from steel, with ease. The system is also very effective in sensitive applications such as the petrochemical industry, where sparks or static electricity are prohibitive (by coating each particle of the blast medium with water, the system effectively eliminates this concern).

Another positive effect on ecology and economy, is a 95% dust reduction when using Aquastorm systems. This allows minimised or no containment, and no dust collectors or negative pressure. Further it allows complete and easy access around the entire structure being cleaned/blasted. There is also no need for air supplied hoods, meaning greater operator comfort, as well as public perception of the work being performed.

The additional advantage of giving the operator full control of the machine at the blast nozzle by remote control allows for less laborers.

The Aquastorm system is available in a fully pneumatic execution as well as an electric/ pneumatic version.



Advantages:

- Very low and very high blast pressures possible meaning any substrate can be blasted .
- High coverage.
- Consumption of blasting media reduced by up to 60% and very low consumption of water.
- Minimised or no containment required.
- Long service life of all parts subject to wear.
- Dry blasting media not required (saves storage costs).
- Multiple use of blasting media is possible.
- Can blast up to 250m (800ft) in height.
- Rust inhibitor injection available.

Delivery includes:

- the complete blasting unit
- ATSDX 6/50 nozzle
- 20m of 32 x 8 blast hose
- remote control system
- deadman handle
- 20m twin hose
- operator's manual
- export packaging

Other configurations available on request.

The Aquastorm can be used in combination with a High Water Pressure (HWP) unit. This system is called the Turbojet system which is a high performance system.

Technical specifications Aquastorm	AquaStorm 100	AquaStorm 200
Blast media capacity (ltr)	100	200
Blast hose connection (mm)	32	32
Empty weight (kg)	140	185
Dimensions in cm. (W x L x H)	1190 x 720 x 850	1380 x 890 x 910
Control pressure (bar)	2–10	2–10
Required air input pressure (min – max in bar)	4.0–8.0	4.0–8.0
Electric connection (Volt/Watt)	12/1.2	12/1.2
Air connection (mm)	38	38
Consumption of blast media incl. ± 25% of water (min – max in ltr/min)		1.0–8.0

*All mentioned values are averages and may vary due to surface conditions, machine use and experiences of the operator.

AQUABLAST WETBLAST ATTACHMENT

The Aquablast Wetblast Attachment can be fitted on the nozzle outlet and provides a water "envelope" around the air/media flow which controls the dust levels.

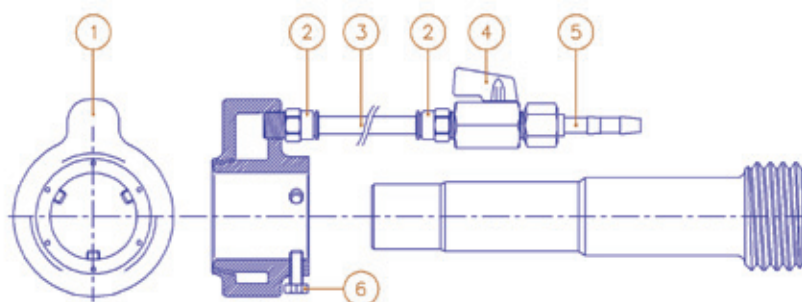
The Aquablast Wetblast Attachment is used in combination with standard tap water or water pumps.

This simple tool fits to most nozzles (not included). The attachment is delivered complete with stop and regulator valve.



Part no.	Description
AB5031000	Aquablast – Wetblast attachment, complete Includes water jacket, shut-off valve, flexible hose and petcock
AB5031100	Aquablast – Wetblast attachment, bare Exclusive of petcock and hose

Spare parts Aquablast Wetblast attachment			
Item	Part no.	Description	Quantity required
1	AB5031500	Water jacket	1
2	AB5031600	Coupling, ¼" x 8 mm	2
3	AB5031700	Water hose	1
4	AB1152000	Ball valve ¼"	1
5	AB2178900	Hose barb incl. nut	1
6	AB5031800	Bolt	3



ULTRA HIGH PRESSURE WATER JETTING

We offer a full range of High Pressure (HP) and Ultra High Pressure (UHP) plunger pumps and water jetting equipment. Every pump and unit we supply is tested and certificated for performance prior to despatch.

Our range of pumps operates at pressures from 70 to 2750bar and flow rates up to 773lpm with ratings from 30 to 375kW (40 to 500hp). The pumps are ruggedly constructed and produced in nine frame sizes, each including a range of plunger sizes. This allows selection of the ideal pump for the job. Close-coupled reduction gearbox drives are available, with a choice of gear ratio to suit most prime mover speeds.

Also available are SAE engine adaptor housings allowing the pumps to be flange mounted to diesel engines, ensuring perfect alignment and making installation simple. The power end of the pump features cast iron casings with splash or pressure lubrication and oil cooling, according to the application. Pump heads are manufactured from stainless steel as standard. The in-line valve arrangement prevents the adverse effects of cyclic stress within the headblock, while allowing all working components to be easily removed on site for service. Solid ceramic plungers extend the life of the self adjusting plunger seals. The UB-range of UHP pumps includes design features that allow seals and valves to be monitored without tools and maintenance on individual cylinders.



Typical Applications:

- Water and abrasive blasting.
- Surface preparation (coatings and corrosion removal).
- Pipe cleaning and de-scaling.
- Tank and vessel cleaning.
- Sub-sea cleaning and cutting.
- Floor, road and runway cleaning.
- Pressure testing.
- Cold cutting.
- Road re-texturing and white line removal.
- Heat exchanger tube cleaning.
- Hydrodemolition.

Water Jetting Units

Skid, site or road trailer and truck-mounted units are available with or without sound reduction enclosures, driven by a choice of diesel engines or electric motors for use in safe or hazardous areas (ATEX compliant where required). All fabrications are grit blasted and high quality powder coated for a durable finish.

For offshore applications, fully certified crashframes or containers are available with paint finishes to customer specification. Every unit supplied is robust, simple to operate and maintain, and designed for longevity. Diesel engines and electric motors are sourced from world leading manufacturers and comply with the latest international standards. Simple control panels are used throughout the product range avoiding the need for PLC systems and ensuring reliability and easy trouble shooting. High capacity water filters and stainless steel suction line fittings are used as standard and boost pumps fitted for higher pressure applications. Shutdown switches are fitted where necessary to monitor various pump and prime mover functions.

Accessories

To complement the pump sets, a comprehensive range of water jetting accessories is available to cover every application:

- Hand held jetting guns – land and underwater
- Foot control valves
- Unloader and diverter valves
- Surface cleaning jets - pencil, fan and rotating
- Pipe and tube cleaning jets – fixed and rotating
- Heat exchanger cleaning - manual and automatic
- Tank cleaning heads
- Floor, road and runway cleaning
- Water abrasive blasting
- High pressure hoses, flexible and rigid lances

WIN WATER INJECTION NOZZLES

Airblast Eurospray high velocity Venturi style nozzles have been designed specifically to give maximum blast cleaning rates, uniform abrasive distribution and efficiency over an extensive operating life. Through the Venturi principle the air and abrasive mixture is accelerated as it exits the nozzle. Venturi nozzles increase productivity and reduce abrasive consumption up to approximately 40% as compared with straight bore nozzles. We offer a full selection of nozzles with different orifice diameters, sizes, and insert/jacket materials.

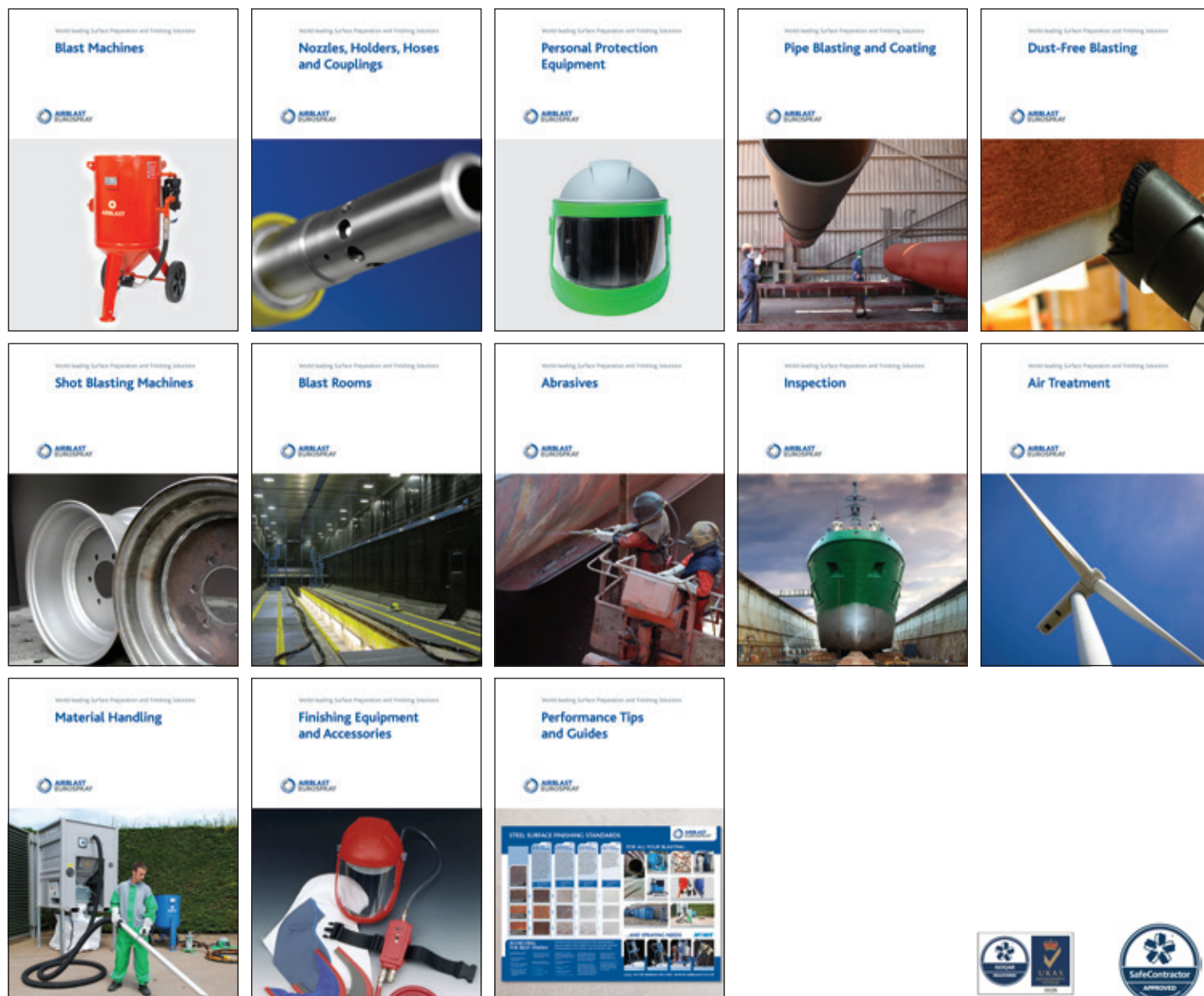
WIN Nozzle

The WIN (Water Injection Nozzle) system is a simple, cost effective solution for high production, wet abrasive blasting that can be used with your existing pressure blast equipment. The system can be used with water from a tap or with rust inhibitors supplied through any simple pump. No special equipment is required. The WIN system offers the highest performance possible in wet abrasive blasting technology.

Part no.	Description	Orifice (mm)	Length (mm)	Inlet (mm)
AB2460000	WIN-4/50 Water Injection Nozzle	6.4	149	25
AB2461000	WIN-5/50 Water Injection Nozzle	7.9	158	25
AB2462000	WIN-6/50 Water Injection Nozzle	9.5	171	25
AB2463000	WIN-8/50 Water Injection Nozzle	12	227	25



WORLD LEADING SURFACE PREPARATION & FINISHING SOLUTIONS



Airblast Eurospray account

To open an account, simply get in touch with us today.

All products sold are subject to our standard Terms and Conditions, which are available on request. E&OE. Price does not include delivery.

Products and services

- Blast rooms
- Abrasive blast cabinets
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- Dust recovery equipment
- Paint spray booths
- Coating systems
- Coating accessories
- Personal Protective Equipment
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- Servicing
- Reconditioning
- Pressure testing
- Training
- Sample processing
- Equipment hire

Contact us

For further information on how our products and services could benefit your company, please contact us by any of the means below.

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