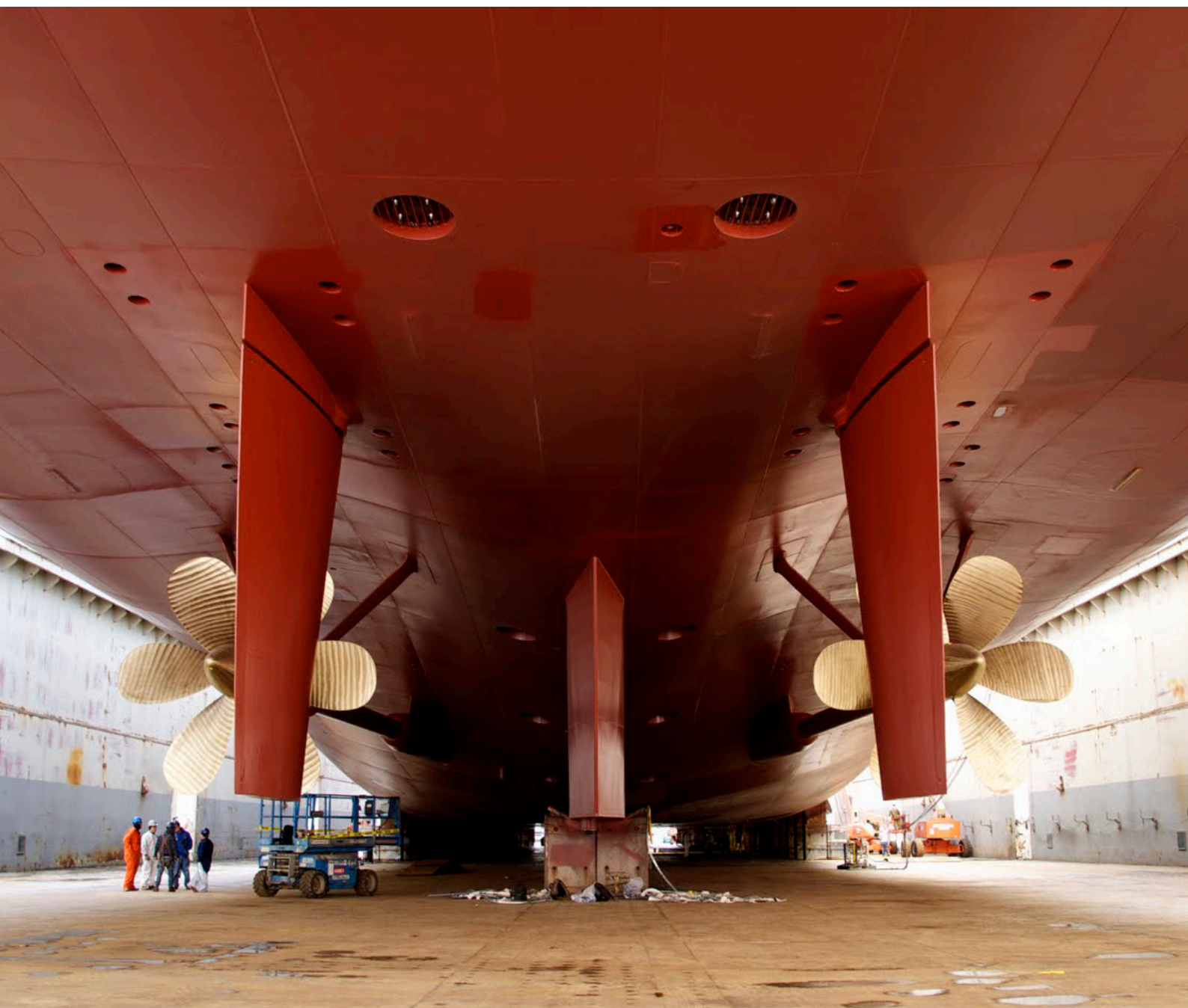


World-leading Surface Preparation and Finishing Solutions

# AB-1070 EP/EN Dust Free Vacuum Blast Machine



# 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 (14 – 116psi)
- Maximum hose length of 115ft
- 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
<b>Steel: millscale, coatings and or corrosion</b>	Alu-oxyde Chilled iron Steel grit	F20 / 0.8–1.2mm G17 / G24	SA 2½ (SP10)	43 – 97ft <sup>2</sup>
<b>Steel: heavy corrosion</b>	Alu-oxyde Chilled iron Steel grit	F20 / 0.8–1.2mm G17 / G24	SA 2½ (SP10)	32 – 86ft <sup>2</sup>
<b>Steel: blasted with shot primer</b>	Alu-oxyde Chilled iron Steel grit	F20 / 0.8–1.2mm G17 / G24	SA 2½ (SP10)	53 – 96ft <sup>2</sup>
<b>Steel: Chlorinated rubber coating</b>	Alu-oxyde Chilled iron Steel grit	F20 / 0.8–1.2mm G17 / G24	SA 2½ (SP10)	16 – 53ft <sup>2</sup>
<b>Weld seams: steel</b>	Alu-oxyde Chilled iron Steel grit	F20 / 0.8–1.2mm G17 / G24	SA 2½ (SP10)	860 - 1,290ft/hr (2" 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
Maximum hose length (ft)	80–115
Empty weight (lb)	1,150
Dimensions (in) W x L x H	618 x 295 x 732
Maximum working pressure (psi)	14–116
Recommended compressor size (cfm)	123–350
Average width blast pattern (in)	2–3
Maximum abrasive size (in)	0.059

## Includes

- 50ft 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, blast head inner tube, and a No. 4 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 30ft, 50ft or 65ft
- Large blast head including Borium Carbide Nozzle
- Floor trolley for large blast head

## WHY AIRBLAST AFC?

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

## GET IN TOUCH

CALL (800) 331-7744

VISIT [WWW.AIRBLASTAFC.COM](http://WWW.AIRBLASTAFC.COM)

EMAIL [SALES@AIRBLASTAFC.COM](mailto:SALES@AIRBLASTAFC.COM)



## Products and services

Blast rooms  
Abrasive blast cabinets  
Portable blast systems  
Blast accessories  
Lighting systems  
Dust recovery equipment  
Paint spray booths  
Personal Protective Equipment  
Design and build  
Servicing  
Training  
Sample processing

## Contact us

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

Airblast AFC  
250 Airport Parkway  
Oroville  
California 95965

Tel (800) 331-7744  
Fax (530) 533-0179  
sales@airblastafc.com  
www.airblastafc.com