

**PRIMASONICS®**



**SAH 120**

**Data Pack  
Model  
SAH120**

Safe, automated, effective prevention and removal of dry powder,  
particulate build up and blockages.



## ● Technical Information

### SAH- 120

#### APPLICATION

##### Filters

##### Silos/Bins

##### Bulk Road Tankers

##### ID Fans

##### Power Generation Plant

##### Specification

#### BENEFITS

Prevents high pressure drop  
Increases bag life  
Eliminates Build up

Prevents ratholing and build up on vertical walls  
Prevents hopper bridging

Ensures maximum payload  
Aids in complete evacuation

Prevents out of balance conditions  
Reduces fan energy requirements

Prevents deposit build up on heat transfer surfaces  
Eliminate steam sootblowers

- Frequency 120 Hz
- Sound Pressure Level 150 dB
- Air Pressure Requirement  
4.8 – 6.2 bar 70 – 90 psi  
480 – 620 kPa
- Air Consumption  
21.25 l/sec 42/50 SCFM when sounding
- Solid Piping 20 mm/1 inch
- Flexible Piping 25 mm/0.75 inch
- Overall height 1365 mm

# PRIMASONICS®



## ● Technical Information

### SAH – 120

#### Material of Construction

#### Bell Section(s)

Fabricated 316 Grade Stainless Steel

#### Wave Generator

Solid Machined Stainless Steel

#### Diaphragm

Ultra High Grade Titanium

#### Accessory Equipment

- Solenoid Valve
- Individual Timer
- Automatic Timing System (PLC)
- Mounting Tube (full or part)
- Mounting Boot
- Pressure Gauge/Regulator

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# SAH - 120

### Specification

#### **Fundamental Frequency: 120Hz**

With a low fundamental frequency the PAS – 120 is suitable for providing powerful and effective acoustic cleaning for medium applications and is particularly suited to applications such as boilers, filters, heat exchange areas, silos and SCRs.

#### **Sound power level: 148dB**

Measured in a fully anechoic chamber with a lower frequency cut off of 40Hz

#### **Air pressure requirement:**

#### **4.8 – 6.2 Bar 70 – 90 psi @ 5.5bar 80psi**

Normal plant air can be used there is no need to use expensive instrument air. For applications where oxygen may not be present nitrogen can be used.

#### **Air consumption:**

#### **21.25l/s 45SCFM @ 5.5 bar 80psi when sounding**

To calculate the average air consumption for an acoustic cleaner you must know the sounding pattern. This can be found on the final page of your operation and maintenance manual, alternatively contact Primasonics® Technical department. With a typical sounding pattern a Primasonics PAS-75 will use 1.06Nm<sup>3</sup> per hour, this low consumption means that air receivers and the associated cost of purchase, inspection and installation can be avoided.

#### **Materials of construction:**

#### **Wave generator: As Standard 316 Stainless Steel, EN Steel no. k.h.s DIN 1.4401 EN Steel name, X5CrNiMo17-12-2, UNS S31600**

Close tolerance CNC machined to provide a good surface finish and fit. Type 316 is suitable for food and pharmaceutical uses. The addition of molybdenum within the alloy prevents specific forms of corrosion. It is also known as marine grade stainless steel due to its increased resistance to chloride corrosion. 316 stainless steel is particularly suited to harsh and corrosive operating conditions. Machining rather than casting allows a smooth surface to maximise the area of laminar air flow and boost output power.

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## SAH - 120

### **Materials of construction:**

#### **Diaphragm: Grade 5 Titanium Ti-6Al-4V**

Titanium Grade 1-4 is pure Titanium, the other grades are alloys. An alloy is used by Primasonics® because of the extremely high strength to weight ratio and heat resistance. As the diaphragm is the only moving part of an acoustic cleaner it must possess a high strength and resistance to fatigue failure. Grade 5 with a minimum tensile strength of 897 MPa 130(ksi) compares very favourably to Grade 1 titanium which has a minimum tensile strength of just 241 MPa. The high strength to weight ratio of 226 ( $\times 10^6 \text{N.m.kg}^{-1}$ ) allows the diaphragm to exhibit high fatigue strength with low inertia which is well suited to periodic operation allowing the cleaner to come quickly to full power.

### **Materials of construction:**

#### **Horn Sections: As Standard 316 Stainless Steel, EN Steel no. k.h.s DIN 1.4401 EN Steel name, X5CrNiMo17-12-2, UNS S31600**

The Acoustic Cleaner horn sections are available as standard in 316 stainless steel. In addition to the properties mentioned in the wave generator section 316 also has good oxidation resistance in intermittent service to 870°C and in continuous service to 925°C. All the horn sections are metal spun, also known as flow forming which provides a smooth internal surface to minimise losses caused by friction at the horn surface, horn surfaces are finished to a minimum of 180/1 grit /BS 1499 Gr.3B. The method of manufacture allows us to create the correct exponential expansion which avoids the edge reflections and loss of power experienced when fabricating horns from a series of cones.

While 316 grade provides excellent physical characteristics and performance for most applications other materials can be provided for specific operating conditions. We have also manufactured from 310 grade, inconel, hastalloys, and food grade polymers using a resin transfer moulding process.

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## SAH – 120

### **Materials of construction:**

**Mountings: As Standard 304 Stainless Steel, EN Steel no. k.h.s DIN 1.4301 EN Name 304S31 UNS S30400**

A very wide range of mounting options are available from Primasonics®. As standard these mountings are supplied in 304 stainless steel which has excellent corrosion resistance in a wide range of atmospheric environments and many corrosive media. Heat resistance is provided with good oxidation resistance in intermittent service to 870°C and in continuous service to 925°C. Grade 304 also has outstanding welding characteristics even when welded to dissimilar materials making it very suitable for a wide range of installations from part of a O.E.M installation to a retrofit on existing plant. Another advantage of 304 grade is that post-weld annealing is not required when welding thin sections.

### **Painting**

Due to the use of high quality materials painting is not normally required, this removes the danger of material contamination due to paint flakes entering the application and avoids maintenance time required for periodic repainting. For specific applications however a range of surface finishes can be applied ranging from simple painting to match a company colour scheme to powder coating for chemical resistance and boron nitride coatings for the most challenging high temperature applications.

### **Control Equipment.**

Acoustic Cleaners are controlled by allowing compressed air to flow through the Wave Generator when a solenoid valve is opened. Primasonics solenoid valves can be controlled either through dedicated, integrated timer units, from the clients central or local control system or from dedicated control panels which can be supplied by Primasonics. In all cases the below specifications apply.

Minimum IP Rating 65.

Operating Voltages AC 24, 110, 230V. Frequency 50, 60 Hz. DC 24V

Response time 50-500 ms

Power Consumption Inrush 36VA at DN13 Hold 14VA/8 W at DN 13.

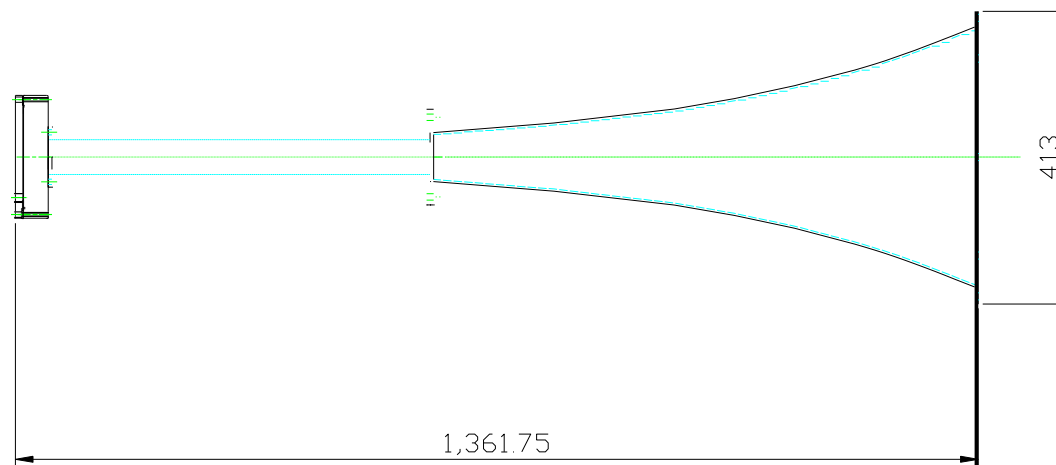
Electrical Connection. Cable plug DIN 43 650 A.

Duty Cycle 100% continuously rated.

Body Materials. Brass or Stainless Steel

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● PRIMASONICS® AUDIOSONIC™ ACOUSTIC CLEANER  
DIMENSIONAL DRAWING

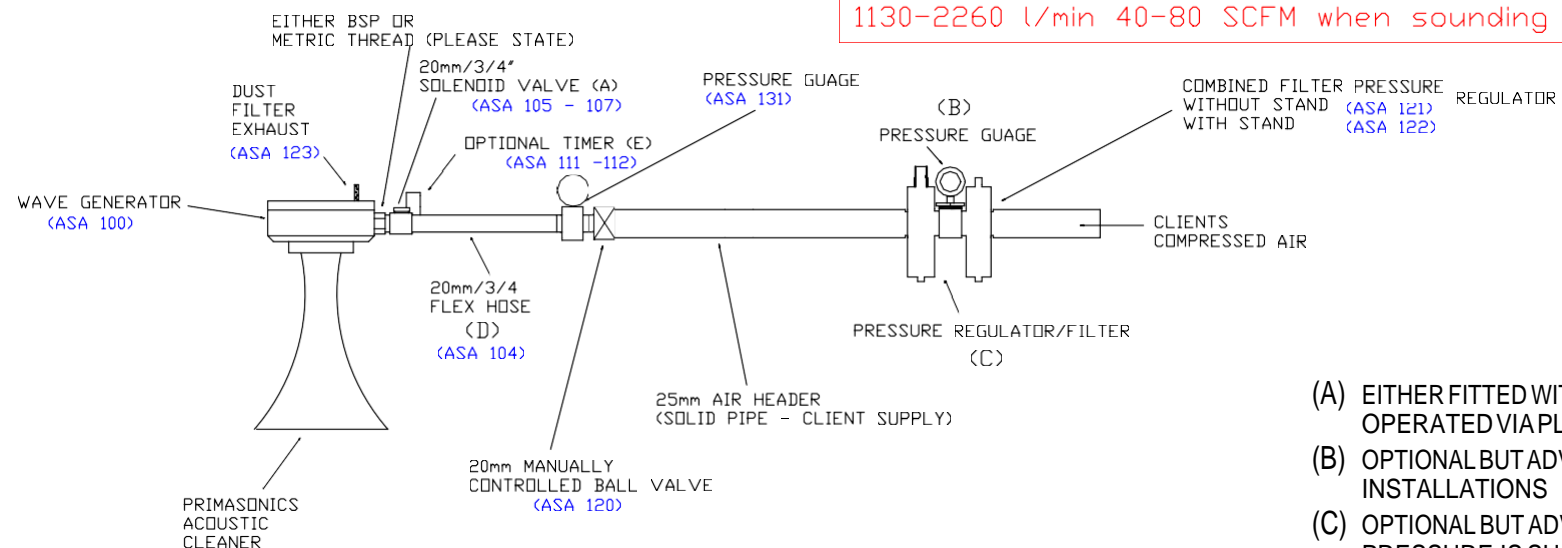


Drawing N° - AS080  
Audio Sonic™ Range – Model PAS 120 S

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**PRIMASONICS® AUDIOSONIC™ ACOUSTIC CLEANER**  
**GENERAL PIPING ARRANGEMENT**  
(PRIMASONICS PART NUMBER IN BRACKETS)

AIR PRESSURE REQUIREMENT  
4.8-6.2 bar 70-90 psi 480-620 kPa  
AIR CONSUMPTION  
1130-2260 l/min 40-80 SCFM when sounding



- (A) EITHER FITTED WITH AN INDIVIDUAL TIMER OR OPERATED VIA PLC (MULTI INSTALLATION)
- (B) OPTIONAL BUT ADVISED IN REMOTE INSTALLATIONS
- (C) OPTIONAL BUT ADVISED IF AIR QUALITY OR PRESSURE IS SUSPECT
- (D) MAXIMUM ADVISED LENGTH 4M, PREFERRED 2M
- (E) OPTIONAL BUT REQUIRED IF NO PLC CONTROL
- (F) OPTIONAL BUT ADVISED TO ISOLATE COMPRESSED AIR

DRAWING N° PAS-G001

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