TECHNICAL DATA SHEET



Magnum C Acoustic Cleaner

AC-938MG Shown



ACS acoustic cleaners use compressed air to flex a titanium diaphragm to produce pressure pulses that are amplified by the bell. The resulting low frequency/high energy sound waves that are emitted resonates/dislodges particulate deposits. The displaced particulate deposits are then removed by gravity and/or gas flow.

ADVANTAGES:

- Low Initial Investment
- · Easy Installation
- Low Installation Cost
- Low Maintenance Cost
- Low Operational Cost
- No Structural Damage
- No Mechanical Wear on Equipment Surfaces
- No Corrosion or Blockage
- · Cleaning of Inaccessible Parts
- Continuous Plant Operation
- Design & Installation Expertise from the ACS Professionals

APPLICATIONS:		
Boilers	Prevents particulate deposit build-up and increases heat transfer efficiency	
Precipitators	Prevents:	
	 Distribution plate plugging Collecting plate build-up Electrode build-up Hopper pluggage Complete elimination of tumbling hammer rapping systems 	
Selective Catalytic Reduction (SCR)	Prevents deposit build-up on catalyst modules	
Economizers	Prevents deposit build up on boiler tubes	
Baghouses	Prevents:	
	Short bag lifeHigh pressure dropHopper pluggage	
Hoppers / Silos	Prevents:	
	 Plugging Material flow problems such as bridging and ratholing Deposit build-up 	
Ductwork /	Prevents:	
Breeching	Excessive falloutDeposit build-up	
Fans	Prevents out of balance conditions	
Air Pre-Heaters	Prevents particulate deposit build-up and increases heat transfer efficiency	

SPECIFICATIONS:			
Power Weighted Mean Frequency	97 Hz (Freq. Range- 31.5Hz to 315 Hz)		
Fundamental Frequency	75 Hz		
Output Power Level	147 dB		
Material	Bell Section 1	Bell Section 2	
	Cast Ductile Iron	Fabricated Stainless	
Diaphragm Material	Titanium		
Weight	129 lbs		
Air Requirements	Pressure – 90 PSI Consumption – 73 SCFM		

