



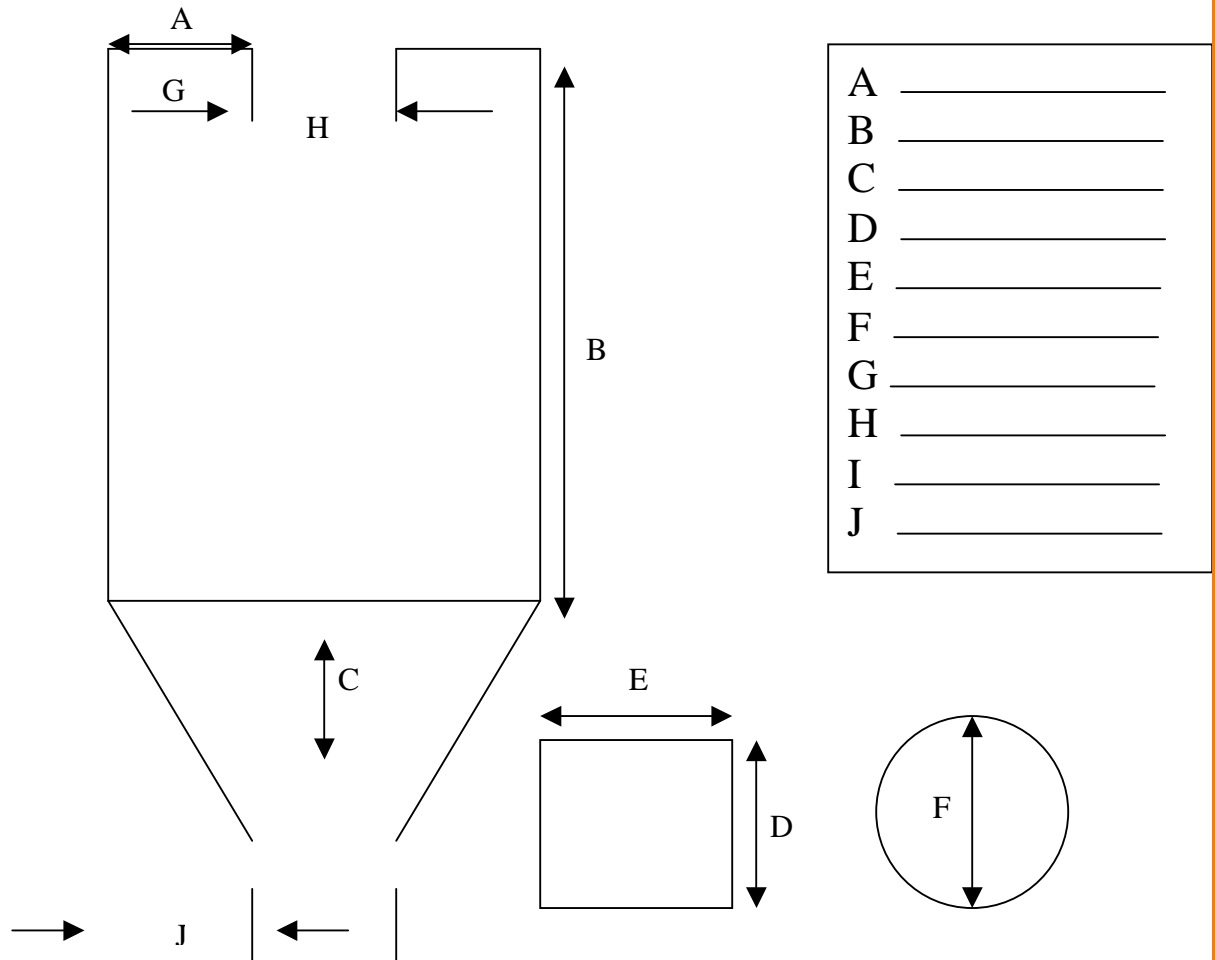
Primasonics® Limited

Plant Questionnaire – Silos (p1 of 2)

Company Name:	
Contact Name	
Contact Telephone Number:	
Contact e-mail Address:	
Plant Location/Code:	
Company Web Site:	

Material Stored in Silo:		
Temperature of Material:		
Material Particle Size Range:		
Material Moisture%:		
What is the Problem: <i>(bridging, or ratholing etc)</i>		
What is Silo Constructed From:		
Is It Insulated:		
Does it Have Integrated Baghouse:		
Is silo Totally Enclosed:		
Top Entry Availability: <i>(i.e. Flanges/Hatches- please supply dimensions/position drawings)</i>		
Dimensions of Silo: <i>(please attach dimensional drawing or sketch)</i>		
Silo Discharge: <i>(can you attach dimensional drawing)</i>	Cone:	
	Flat Bottom:	
Silo Outlet Number & Dimensions:		
Equipment Mounted on Hopper: <i>(i.e. Air Cannon –Vibrator etc)</i>		
Any Special Design Features:		
Current Method of Cleaning:	Method:	
	Duration:	
How Soon Does Build Up Occur:		
Compressed Air Availability :	Pressure:	
	Volume:	

Plant Questionnaire – Silos (p2 of 2)



Any Additional Information:

IF YOU WOULD ALSO LIKE TO KNOW A TOTALLY SAFE & REMOTE SILO CLEANING SYSTEM – TAKE A LOOK AT OUR ‘GYRO-WHIP’ DETAILS.UNDER ‘SAFE SILO & HOPPER CLEANING’ SECTION OF OUR WEB SITE.

PRIMASONICS® LTD

Technology Centre, 16929 Willow Lane, Prior Lake, MN 55372, USA

Web Site: www.sonic-horns.com

E-mail Address: clean@sonic-horns.com or sound@sonic-horns.com

Tel & Fax: 952-440-2482

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