



VORTEX BLASTAIR QUESTIONNAIRE

CEMENT INDUSTRY / LOW TEMP.

P.O. Box 2008
 Makati central Post Office
 Makati City 1250, Philippines
 ☎ (632) 812 61 91
 ☎ (632) 813 13 49
 e-mail :sales@staminair.com

Date : __ / __ / ____

Followed by:

Customer

Company:

Address :

☎ : ☎ : e-Mail :

Contacts : Mr : Function: ☎ :

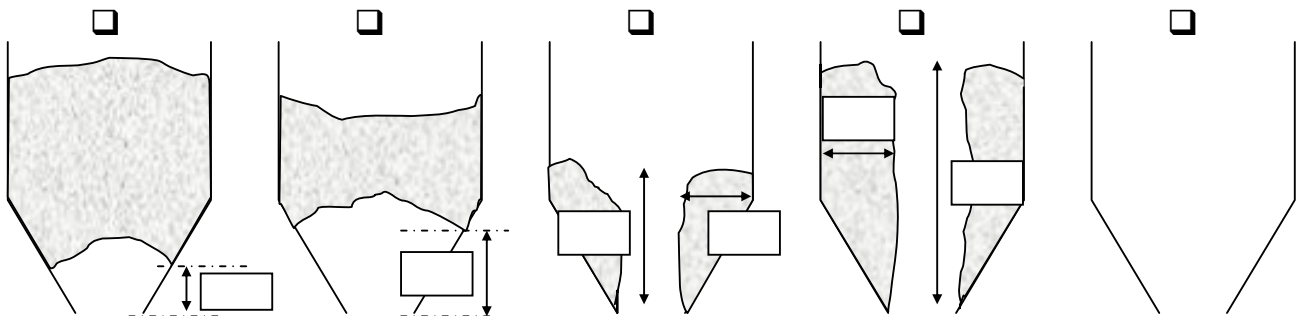
Mr. : Function: ☎ :

Material details

- Product
- Density
- Temperature Degrees C
- Appearance Friable Sticky Lumpy Other
- Particle size
- Moisture in % %

Type of build up

Assumed build up? tons orm³
 Storage capacity ? tons orm³

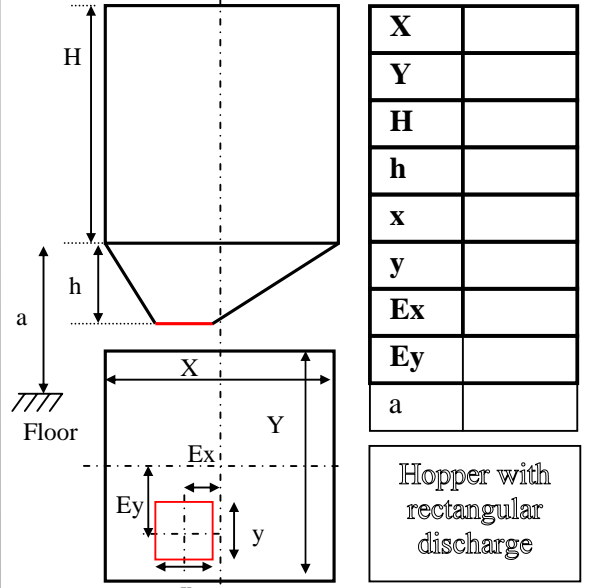
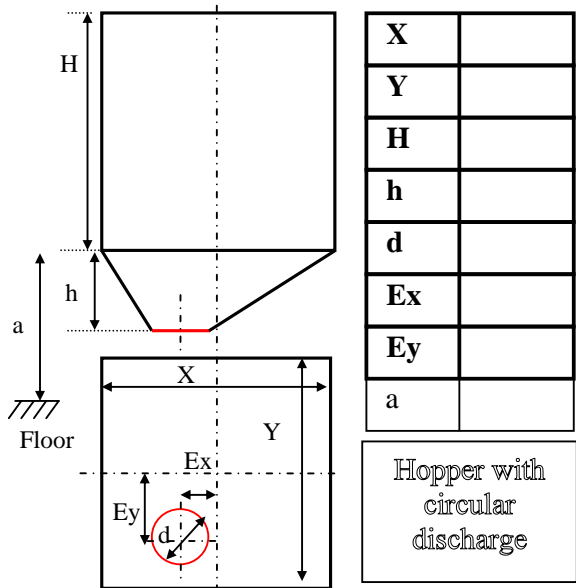
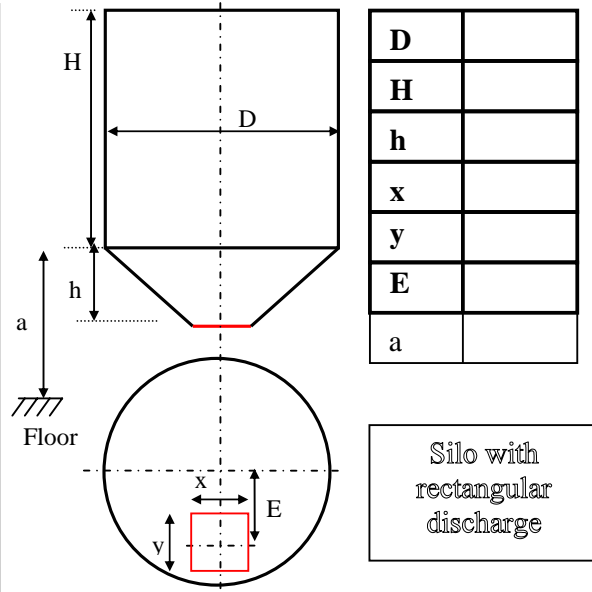
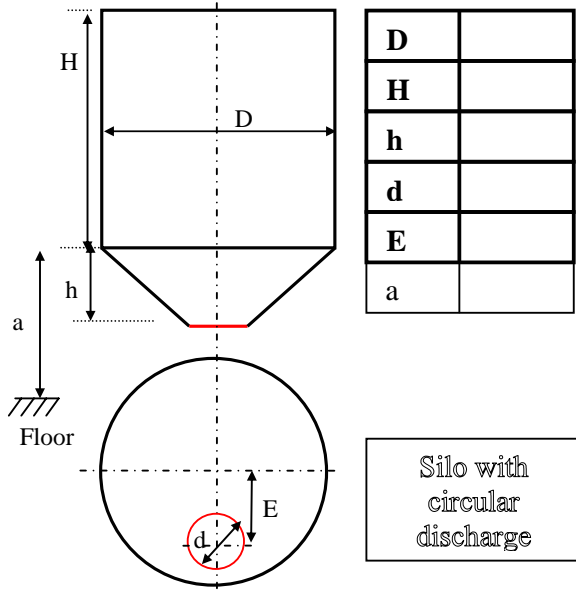


- Silo construction?**
- | | | | |
|---------------|--------------------------|--------------------|--|
| Steel | <input type="checkbox"/> | Thickness:mm | Network pressure :.....Bars |
| Concrete | <input type="checkbox"/> | Thickness:mm | Compressor distance? :.....m |
| Polyester | <input type="checkbox"/> | Thickness:mm | Voltage :.....V |
| Aluminium | <input type="checkbox"/> | Thickness:mm | Cycle? <input type="checkbox"/> 50 Hz <input type="checkbox"/> 60 Hz |
| Other : | | Thickness:mm | |

Number of silos? : Vibrating base: Yes No



Storage layout



ⓘ : please enclose a drawing or a scheme with exact dimensions of your installation

Other information

Extraction method ? Continuous Intermittent Flow rate ? Tons/hour
 Conveyor belt Screw feeder Unloading spout Other

Coating inside structure ? No Yes (If so, please specify)
 Stainless steel Plastic Teflon Epoxy paint Other

