

Email: office@rr-airtechnologies.com
Fax: (251) 243-0004
Phone: (251) 509-2639

Dust Collection Quote Data Sheet

Contact Name:

Title: Company Name:

Address:

City: State: ZIP:

Phone: Fax: Email:

Information about the Dust Collector:

Please provide as much information as you have available. That will help us give you a more accurate and prompt quote.

Total Air Volume: cfm m³/h

Maximum Temperature: °F °C Operating Temperature: °F °C

Pressure Loss: Inches in H2O Pa psi

Please fill in total pressure loss that occurs in the entire dust collection system which is connected to the dust collector. Total pressure loss occurs in piping and machinery or equipment. Please specify number of suction points along with its required suction performance. If you are not sure, please provide us with a sketch of facility layout incl. machinery / equipment with suction requirements and we will determine pressure loss of the system for you.

Nature of Dust / Properties: (kind of dust)

Size: Dust loading in Grain or Lb:

Bulk: hydroscopic corrosive abrasive sticky

other:

Kst-Value (if known):

If you do not know the KST Value we may have reference values available free of charge. If we do not have reference Kst-Values for your specific type of dust we can test a sample of your dust to determine the Kst-Value. Additional charges may apply.

Construction and on site requirements:

Max. Height: feet ■ Max. Width: feet ■ Max Length: feet

Clearance from material discharge to ground: feet

Preferred method of discharge: Super Sack Roll-off container

other, please specify:

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Information to Quote Duct Work

Number of suction points:

Length of required duct work: feet

Any kind of sketch or technical drawing for the planned facility setup you can attach will help us in our planning and engineering process and ultimately keep installation cost down.

Preferred construction material

Stainless Steel Galvanized Steel Carbon Steel

Paint, please specify preferred color:

Further notes:

Please forward information to us via

Fax: +1 (251) 243-0004 or

Email: office@rr-airtechnologies.com or

Mail: R&R AIR TECHNOLOGIES LLC

Shipping - 5010 MacDougall Drive SW, Atlanta, GA 30336

Mailing - PO Box 43054, Atlanta, GA 30336

For further questions, please call +1 (251) 509-2639.