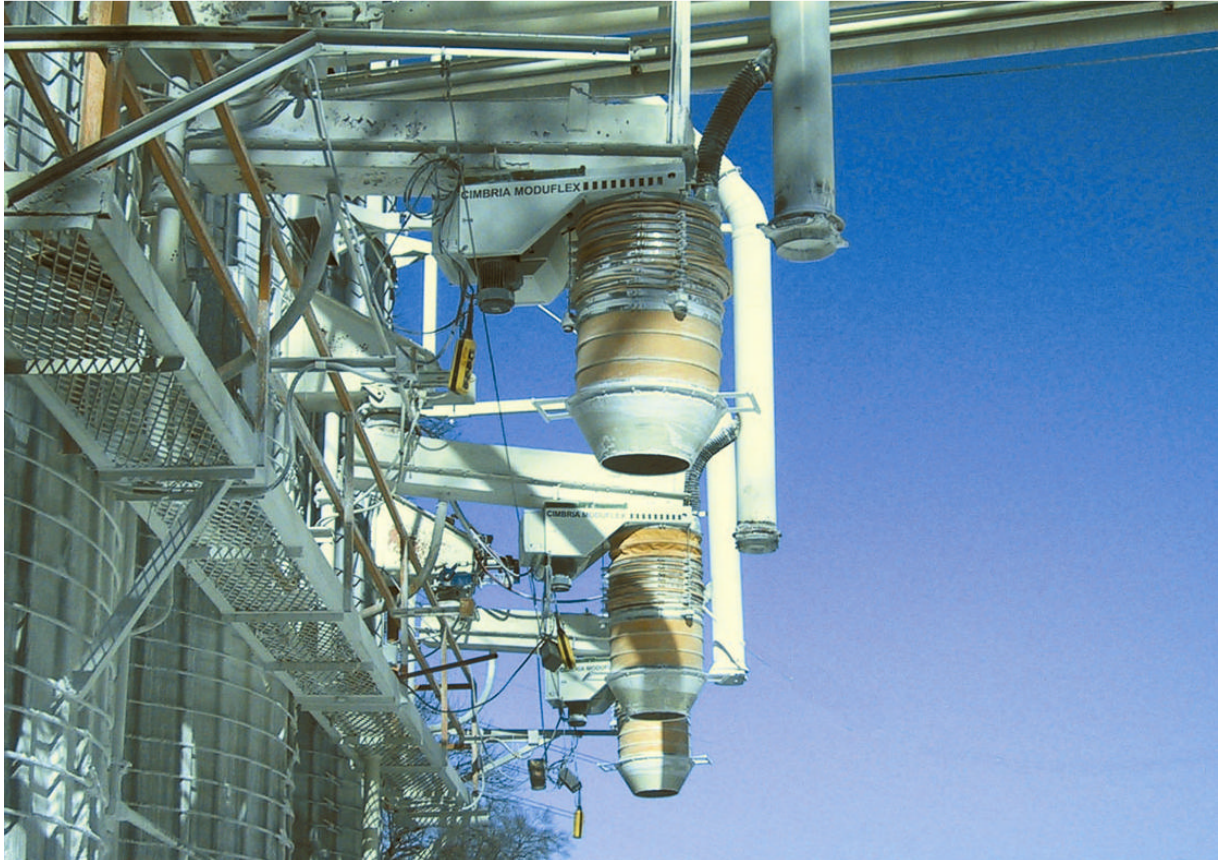


Reference Sheet 300.19

Loading Chute HD300T/9

Type of project:	Loading of calcium carbonate
Scope of supply:	6 units
Capacity:	Max. 147 cfm
Client:	Imerys, Marble Hill, Georgia
Year:	2000



Detail Information

The spout is used for loading calcium carbonate into tanker trucks.

The spout is app. 12' long and is a "Heavy Duty"-type for very dusty and abrasive products with internal overlapping guide cones in steel.

This construction ensures an optimal separation of material and exhausted air and therefore creates a nearly dust free loading.

The modular construction of the chute ensures easy modification and maintenance through quick replacement of single modules.

The chutes are equipped with a T-outlet and closing cone to seal off the chute outlet in order to avoid dust emission when the chute is being retracted.

Copyright © - The right to alterations is reserved

