

LIGHT CAPACITY FEEDER VOLUMETRIC FEEDER MACHINE DATA SHEET

Material to be handled	Name or description			Samples being furnished: <input type="checkbox"/> Yes <input type="checkbox"/> No	Sample return address:		
Quantity	Moisture content %	Size of sample: Width Length		Thickness	Temperatures material _____ °F Temperature surroundings _____ °F		
Weight per cubic foot lbs.	Angle of response	Minimum feed (tons per hour)		Maximum feed (in tons per hour)		Normal feed (in tons per hr.)	
Trough Material <input type="checkbox"/> Mild steel <input type="checkbox"/> Stainless steel <input type="checkbox"/> Aluminum				Dimensions Width Length Depth		F.D.A. <input type="checkbox"/> Interior <input type="checkbox"/> Exterior Glass bead <input type="checkbox"/> Interior <input type="checkbox"/> Exterior Painting <input type="checkbox"/> Interior <input type="checkbox"/> Exterior <input type="checkbox"/> Special paint - (note below)	
Type: <input type="checkbox"/> Flared sides <input type="checkbox"/> Vertical sides <input type="checkbox"/> Flat pan <input type="checkbox"/> Tubular <input type="checkbox"/> Covered <input type="checkbox"/> Down spout		Trough's slope Down Up		Magnet position <input type="checkbox"/> Under trough in rear <input type="checkbox"/> Over trough in front			
Controller Type <input type="checkbox"/> Standard <input type="checkbox"/> Dust tight <input type="checkbox"/> Explosion proof		Drive mounting <input type="checkbox"/> Base <input type="checkbox"/> Suspension		Trough mounting <input type="checkbox"/> Base <input type="checkbox"/> Suspension		Duty of feeder <input type="checkbox"/> Continuous, or <input type="checkbox"/> _____ hrs per day	
Method of supplying material to Syntron feeder through or feeder machine hopper.						Price area	
Feeder discharges into:							
Have you used this material in our vibratory feeder? If so, please give us a comparison of your present application and your new requirements.							
If there are any unusual operating conditions requiring special construction, please give details below.							
Customer type: <input type="checkbox"/> User <input type="checkbox"/> OEM <input type="checkbox"/> Resale <input type="checkbox"/> Distributor Customer Name:				Quote to attention of:		Phone number: Fax number:	
Street				Contract engineer:		Syntron Material Handling sales engineer:	
City		State		Zip code		Date: Quote due date:	
Mail quote to: <input type="checkbox"/> Customer <input type="checkbox"/> Sales office							
How quickly is RFQ expected (or needed) upon return of data sheet?							
Projected date for placing order? Or is this for budgetary purposes?							
Projected order need date (Required for NFIs) ?							