

2730 Hwy 145 South Saltillo, Mississippi 38866 Phone: 662.869.5711 Fax: 662.869.7493 Toll Free: 800.356.4898

LIGHT CAPACITY FEEDER VOLUMETRIC FEEDER MACHINE DATA SHEET

Material to be handled	Name or description					Samples being furnished:		Sample return address:				
Qu	uantity Moisture content Size of samp		ole: Width Length		Thickness		Temperatures material			٥F		
		%						Temperature surroundin		ngs	٥F	
Weight per cubic foot Ibs.		Angle of response	Minimum	feed (tons p	er hour)	Maximum feed (ir		(in tons per hour)		Normal feed (in tons per hr.)		
Trough Material						Dimensions				F.D.A.		
Mild steel Stainless steel				Aluminum		Width Length		Depth	☐ Interior ☐ Exterior Glass bead			
Type: Trough's s							Magne	t position		☐ Interior ☐ Exterior		
5 F -	es 🔲 Vertical sid	Down	Up	Under trough in rear		rear	Painting					
☐ Flat pan ☐ Tubular					·	☐ Over trough in front		ront	☐ Interior ☐ Exterior			
Covered Down spout										□ Special paint -		
										(note below)		
Controller Type					nounting	Trough mounting Duty of fee		of feeder	AC power			
Standard Dust tight Explosion proof			□ Base		□ Base			tinuous, or	Voltage	HZ		
				🗌 Suspe	ension	Suspensio	sion 🗌 hrs		hrs per day			
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: User OEM Resale Distributor						Quote	to atter	ntion of:	Phone	number:		
Customer Name:								Fax nu	Fax number:			
Street						Contract engineer:			Syntron sales e	Syntron Material Handling sales engineer:		
City		State		Zip code		Mail quote to: D			Date:	Date:		
					Customer Sales office Quote d				due date:			

10205 09/01/15