Custom Volumetric Feeder Quote Form

PRESS INFORMATION

1. Press Number (optional):	
2. Press Manufacturer (optional):	3. Press Model (optional):
4. Press Tonnage:	
5. Press Shot Weight Range (min to max) :	including runner
6. Screw Recovery Times (min to max):	
7. Preferred Base Unit Size: 🔲 8" X 8" or 🔲 10" x 10"	
NOTE: Feeders are normally shipped with blank, aluminum adapters to be drilled by the user. Predrilling can be done at the plant for a reasonable fee. Include drawing if this service is preferred.	
AUGER OPTIONS: SINGLE OR DUAL FEED	
Auger #1	Auger #2 (for dual-feed units)
1. Additive Type (regrind, color, etc.)	
2. Additive % Range (min to max)	
3. Preferred Auger Size (if known)	
NOTE: Auger size is selected to match feed rate. Each auger size can cover a relatively large range of feed rates. For large changes in feed rate, a larger or smaller auger assembly can be installed very easily.	
NOTE: Augers normally employ a square pitch (1/2" auger has 1/2" flight length). Custom pitches can be manufactured to accomodate the rare applications where they might be useful.	
ТҮРІ	CAL OPTIONS
Control Panel Options (for dual-feed units):	nel
☐ Low Speed Motor (18 RPM, for very low feed rates)	
☐ Intermixer (3, 5 or 10 pound available)	
☐ 1.25 cu ft Hopper (40 pound capacity @ 35 lbs/cu ft) NOTE: Standard hopper is 0.5 cu ft 17.5 lbs @ 35 lbs/cu ft	
☐ Drying Hopper (specify size)	
☐ Offset Hopper Adapter (to provide additional clearance around machine's hopper.)	
Date: Quantity: Phone: ()	Fax: ()
Name:	Title:
Company Name:	Email:
Address:	
City:	State: Zip:



www.imscompany.com

phone order toll-free (USA & Canada) 1.800.537.5375

order toll-free (USA & Canada) phone order toll-free (Mexico)

.888.288.6900 001.888.304.1307

tech support toll-free (USA & Canada)
1.866.467.9001

sales@imscompany.com