



Date \_\_\_\_\_

Please complete this questionnaire to enable our engineers to make a proper analysis on the size, model and type of "NW" Net Weigher best suited to satisfy your Filling, Weighing, and Settling application.

Company Name \_\_\_\_\_ Your Name \_\_\_\_\_
Address \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_
Phone Number \_\_\_\_\_ Fax Number \_\_\_\_\_ E-mail \_\_\_\_\_
Your B.E.S.T. Rep. (if known) \_\_\_\_\_ Rep's Address \_\_\_\_\_

1. OPERATION:

Number of weighments per hour: \_\_\_\_\_, per shift (8 hrs.): \_\_\_\_\_
Net weight to be filled: \_\_\_\_\_ lbs. Accuracy required: ± \_\_\_\_\_ lbs.
Type of Container: [ ] Drum [ ] Carton [ ] Bag
Container Size: \_\_\_\_\_ Length X \_\_\_\_\_ Width X \_\_\_\_\_ Height, \_\_\_\_\_ Diameter
Container moved by: [ ] Gravity Roller [ ] Powered Roller [ ] Belt [ ] Flat Surface, by operator
System Automation: [ ] Manual [ ] Semi-Automatic [ ] Automatic
Describe operator intervention: \_\_\_\_\_
Unusual operating conditions (high temp. zone, dirty atmosphere, other)
Specify: \_\_\_\_\_
Duty Cycle: [ ] Continuous \_\_\_\_\_ hrs. [ ] Intermittent: On Time \_\_\_\_\_ Off Time \_\_\_\_\_

2. PRODUCT:

Material to be handled: \_\_\_\_\_
Test samples being furnished? (1 cu. ft. req'd - send prepaid): [ ] Yes [ ] No [ ] Return [ ] Destroy (Phone factory to request test sample file number)
Weight per cu. ft.: \_\_\_\_\_ lbs. Angle of Repose: \_\_\_\_\_
Material Characteristics: [ ] Dry [ ] Flaky [ ] Abrasive [ ] Granular [ ] Corrosive [ ] Wet
[ ] Sticky [ ] Powdery [ ] Hygroscopic [ ] Explosive [ ] Toxic [ ] Fluffy
[ ] Other (specify) \_\_\_\_\_
Particle Size: Max \_\_\_\_\_ Min \_\_\_\_\_ Moisture Content \_\_\_\_\_ % Material temperature \_\_\_\_\_ °F
Other Comments: \_\_\_\_\_

3. CONSTRUCTION:

Materials of Construction: [ ] Mild Steel [ ] 304 Stainless [ ] 316 Stainless [ ] Other \_\_\_\_\_
[ ] Frame Paint Finish (specify): \_\_\_\_\_
Main Supply Hopper: \_\_\_\_\_ cu. ft.
Net Weigh Hopper: \_\_\_\_\_ cu. ft.
Special Design Requirements: \_\_\_\_\_
Vibrating table to be provided? [ ] Yes [ ] No Capacity in cubic feet: \_\_\_\_\_
NEMA Requirements: NEMA [ ] 4 [ ] 4X [ ] 12 [ ] 7 & 9
Accessories: [ ] Printer Option [ ] Other \_\_\_\_\_

4. POWER SUPPLY:

[ ] Pneumatic P.S.I.: \_\_\_\_\_ C.F.M. Available: \_\_\_\_\_ [ ] Electric Voltage: \_\_\_\_\_ Phase: \_\_\_\_\_ Cycle: \_\_\_\_\_
Controls to be NEMA \_\_\_\_\_ rated. [ ] Dust Tight [ ] Water Tight [ ] Explosion Proof
If hazardous area, specify: Class: \_\_\_\_\_ Group: \_\_\_\_\_ Div.: \_\_\_\_\_