



DRUM QUESTIONNAIRE

Customer _____ Ind. Code _____ Date _____

1. Product: **FIELDS HIGHLIGHTED IN RED ARE REQUIRED INFORMATION**

Product Description _____ **Bulk Density** _____ **Volume/Flow Rate** _____

Angle of Repose _____ **Particle Size Range** _____ - _____ Moisture % _____

Flow Quality (check one): Great ___ Good ___ Poor ___

Level of Abrasiveness: (check one): Non ___ Low ___ Mild ___ High ___

TRAMP METAL:

Fines (1/2" or less) **Wires (1/2"-3")** **Nuts and bolts (3"-5")** Other _____

2. Location Specifications: **FIELDS HIGHLIGHTED IN RED ARE REQUIRED INFORMATION**

Indoors _____ **Outdoors** _____ **Ambient temp** _____

Control Voltage _____ **Frequency** _____ **Phase** _____

Explosion Proof: Yes No If yes: Class _____ Division _____ Group _____

(i.e. 120 VAC | 60Hz | 1 Phase)

FEED METHOD:

Chute: Chute Size _____ Chute Length _____ Chute Angle _____

Vertical drop distance of product prior to magnet _____

Belt Conveyor: Width _____ Speed _____ Height of Drop _____ Burden Depth: _____ Distance to Drum: _____

Vibratory Feeder: Width _____ Burden Depth: _____ Distance to Drum: _____

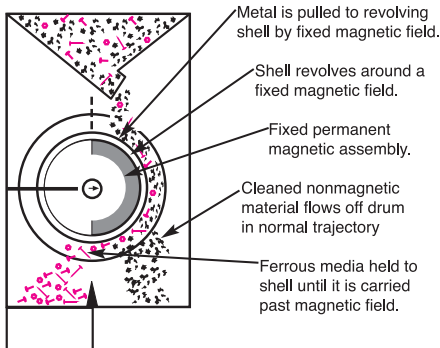
Screw Conveyor: Screw Diameter _____ Height above Drum _____

Other: _____

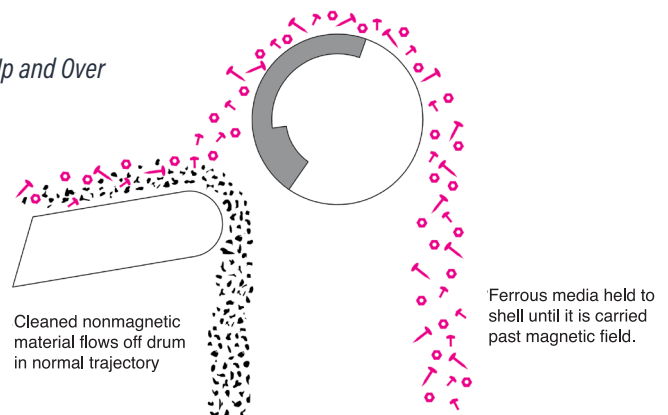
Pour Over Up and Over *See below for diagram

Housing Drive with frame

Pour Over



Up and Over



TOLL FREE **1.888.582.0821** imi@magnetics.com