

Pre-sizing Questionnaire

Plastics/ Recycling

Date: _____

Customer: _____
 Contact: _____
 Address: _____
 P.O. Box: _____
 City: _____ State: _____ Zip: _____

Phone: _____
 Fax: _____
 e-mail: _____
 GAMMA/WEIMA Rep.: _____

How did you hear about us: Magazine Internet Dealer Tradeshow
 Other: _____

Material Description (What Percentage of the following has to be recycled):

_____% LDPE ____% ABS ____% PB ____% PVC ____% Fiber material
 ____% HDPE ____% PP ____% PC ____% Paper ____% PP
 ____% PA ____% PS ____% Rubber ____% Other _____

Typical Size of Waste: _____ in / mm* x _____ in / mm* _____ in / ft / mm / m*

Maximum Size of Waste: _____ in / mm* x _____ in / mm* _____ in / ft / mm / m*

PRECUT IS POSSIBLE: Yes No * PLEASE circle the correct dimension

What type of scrap do you generate?

_____% Film ____% Bottles ____% Cable ____% Molded pieces ____% Pallets ____% Purging
 ____% Fibers ____% Filaments ____% RDF ____% Tires ____% Presorted Waste
 ____% Containers up to 20 liters ____% Containers up to 200 liters ____% Urban Waste
 ____% Other _____

How is the waste to be processed? sorted mixed other _____

How will the machine be loaded? (Forklift, conveyor, etc.) _____

Contaminations present? Dirt Sand Stone Paper Metal Chemical _____

Volume Approximation (complete at least one of the following)

_____% lbs/hour ____% kg/hour ____% tons / metric tons per day week month

_____% ft³/hour ____% m³/hour ____% yard / m³ dumpster per day week month at ____% compaction

Operating Requirements:

Screen Size: 3/8" 1/2" 5/8" 3/4" 1" 1 1/2" 2" Other _____

Operating time: 1 2 3 shift Operation One shift has _____ hours

Power Requirements: 460V/60Hz 230V/60Hz 575V/60Hz Other _____

Discharge Method: Pneumatic C. Conveyor Auger System Other _____

Optional Equipment: Magnet Sep. Loading system Discharge Syst. Other _____

Comments: _____

Action: Send Literature Send Quote Call Visit of Sales Rep requested Other: _____

Decision will be made in: 00-30 days 0-60 days 60- 120days over 120 days

Internal Use: WLK-Series Jumbo-Series SMW NZ-Series Horizontal Power-line