

Granulator Quotation Request/Order

Application: Central Beside-the-press Under-the-press Other _____

LARGEST PART

Material _____ : Cold Hot _____ ° F Filled _____
(chemical description) Unfilled Other _____

Size of Parts _____ : Sprues/Runners Purgings Pipe/Profile Film
(dimensions) Sheet Thermoformed Blow Molded Other _____

HEAVIEST OR TOUGHEST PART

Material _____ : Cold Hot _____ ° F Filled _____
(chemical description) Unfilled Other _____

Size of Parts _____ : Sprues/Runners Purgings Pipe/Profile Film
(dimensions) Sheet Thermoformed Blow Molded Other _____

Requested Particle Size _____ : Recommended Screen Size
 1/8" 3/16" 1/4" 5/16" 3/8"
 1/2" 5/8" 1" 2" Other _____

Industry: Injection Blow Molding Extrusion Recycling Other _____

Mode of Feeding: Manual/Hand Robot Conveyor Cyclone/Relief Head
 Feed Roll _____ (line speed min/max)

Desired Throughput _____ Pounds/Hour

Duty Cycle _____ Shifts/Day _____ Days/Week

Mode of Discharge: Blower/Cyclone Bin Air-jet/Venturi Gaylord Stand
 Fines Separation System Negative Pressure System VTO _____" OD

Electrical _____ V/3PH/60HZ: Standard 115V Control Electrical Disconnect
 Other _____

Audial Requirement: Soundproofed Non-Soundproofed

Paint Specifications: IMS Pacific Blue Other _____

Options: Tungsten Carbide Knives Additional Flywheel 3rd Bed Knife Friction Coupling
 Special Hopper High Amp High Level Filter Head Blower Sound Enclosure
 Other _____

Existing Machinery for Similar Application: Manufacturer _____ Model Number _____
Throat Size _____ HP _____ Rotor Design _____
Options _____

Requested Delivery Date _____

Date: _____ Quantity: _____ Phone: (_____) _____ Fax: (_____) _____

Name: _____ Title: _____

Company Name: _____ Email: _____

Address: _____

City: _____ State: _____ Zip: _____