OVERDRIVEN G SERIES LINE

- 50% more throughput than conventional mills due to bulk feeding capability
- Well-suited for heat-sensitive products
- Ideal for high volume, bulk density fine-tuning and deagglomeration
- Reduced cost of ownership

UNDERDRIVEN G SERIES LINE

- Compact, in-line, high capacity
- Tri-clamp design eliminates dust generation
- Minimal contact surface area for cleaning in minutes
- Often best-suited for bulk-feeding

FLEXSIFT SECURITY SCREENING

- High capacity security screening
- Ideal for in-line installations – bulk bag unloading or vacuum conveying
- Deagglomeration option available

COMMON APPLICATIONS:

Heat-sensitive, sticky and difficult materials can be size reduced continuously at a high capacity without excessive heat build-up or screen blockage. The Comil® can:

- Produce free-flowing particles, chunky paste, fine paste or syrup
- Disperse fat homogeneously in baking and flavor mixes to reduce finishing time (doughnuts, pancakes, muffins, cakes, flavor ingredients and soup mixes)
- Size reduce for reclaim of snack foods (candies, cream-filled wafers, chocolate bars, cookies, granola bars, chewing gum)
- Deagglomerate/delump sticky, hot cooked cereal to uniform pieces prior to flaker and dryer, and powders such as sugar, starch, flour, gelatin and cocoa
- Deagglomerate spray-dried products such as cheese or milk products, dairy and non-dairy creamers
- Fine-tune bulk density of various powders