

SPG Plastics Group
Dispensing & Storage System Loosefill Product Specification
01/01/03



BULKAIR: High-volume, high-speed packing lines need BULKAIR® conveying systems. Custom-designed and built BULKAIR® loosefill storage and dispensing systems meet any company's requirements, no matter what the space limitations or building configuration. Our innovative designs, problem-solving engineering team and superior equipment can reduce packing line bottlenecks and speed order processing.

Reduce labor and material costs by using a BULKAIR® system



Economy models in the 111 Series hold from 30 to 80 cubic feet of loosefill. Heavy-duty 211 Series deluxe models have 60-160 cu.ft. Capacity.

Dispensing valve choices are the Square Valve® with a 49-square-inch opening and the six-inch Scissor Valve which rotates 360 degrees. Additional valves and tubing are available.

Streamline packing operations. A FLO-PACKER® dispenser eliminates loosefill waste by automatically returning overflow material into its storage bag for reuse. The FLO-PACKER dispenser's 140 cu.ft. Capacity means fewer refills, and the auto return lets dispenser bags be filled without lowering. Stand-alone unit adapts to any packing line. Just put it in place, plug it in and it's ready.



FLO-VAC® units are designed for shipping/receiving areas, wherever cartons of loosefill are unpacked. FLO-VAC dispensers make unpacking loosefill quick and easy, with no mess!

The FLO-VAC series of small, sturdy, easy-to-use dispensers range from simple overhead storage/dispensing units to complete, stand-alone packing/unpacking stations or to temporary packing stands for store openings or peak season.

There is a hand-held, battery-powered FLO-VAC Jr. to unpack cartons of loosefill quickly. The FLO-VAC III, with its quiet motor, unpacks cartons of loosefill in seconds.