• Designed to Reclaim Dusting Flour from Multiple Pick-up Points and Recycle it Through the System. This System will also Receive Flour from the Plant Flour Feed System.

• Designed for Use with AMF Accupan Bun Systems

• Collection Hoods and Hoppers are Custom Designed to Meet Specific Layout Requirements

FEATURES & BENEFITS

- Fully Automatic Flour Collection
  • Designed to operate with AMF controls, no additional programming required
  • Constantly reclaims flour from zig-zag, panner, moulder and tray tripper

- Advanced Filter Cleaning
  • Time adjustable compressed air blast filter cleaning
  • Polygonal shape filters clean more thoroughly than bag filters
  • Polygonal pocket filters require less stress for cleaning resulting in longer filter life

- Filter cleaning is continuous and does not require system shutdown

Corrosion Resistant Stainless Steel Design
- Stainless steel filter body
- Stainless steel collector hoppers
- Stainless steel collector hoods
- Stainless steel collector tubing
MULTIVAC FLOUR RECLAIM AND RECYCLING SYSTEM

MECHANICAL FEATURES

- Multi-element elliptical-polygonal pocket filters
- Stainless steel filter body, collection hoods and hoppers and collection tubing
- Quick clamp collection tubing for ease of sanitation (requires no tools)
- Heavy duty blower fan
- Large 6” (152 mm) diameter heavy duty rotary airlock
- Hinged filter access door
- Intrinsic grounding system
- Silencer

ELECTRICAL FEATURES

- Controls integrated into Accupan main system panel
- High-low prox switch
- Sequential stop program for cleaning system
- Fire suppression system integration

OPTIONS

- Custom designed collection hoppers for AMF Accupans
- Custom floor or ceiling support structure for filter body
- Auto flour refill or "wand" fill
- Replacement polygonal pocket filters
- Remote mounted central collector

SPECIFICATIONS

Electrical Requirements: 208/230/460 volts, 3 phase, 60 Hz

DIMENSIONAL DRAWING

Dimensions shown for reference only. Actual dimensions will vary per order.