HELLO.
Recent Organizational Additions

Management evolution
- VP of Operations

Technical sales and customer service
- Marketing Coordinator

Engineering/new product development
- Manufacturing Engineer

Team Total ≈ 120
Sales Team

David Schroeder  Bob Ricklefs

Brooke Dessert  Matt Fanshier  Angie Harralson  Doug Price  Jeff Seeger  Kathy Wiley
What we’ve learned from you
Voice of the Customer Survey

- Long lead times.
- Importance of sanitation and safety.
- Need for more technical support, training, and field service.
- Need to communicate about new products and innovations.
- Need for a metal sifter.
Factors integral to our success

1. Quality Craftsmanship
2. Innovation & Creativity
3. Responsive, Professional Service
4. Communication
Our newest innovations

Sifters, Sieves, Accessories, Parts
Sifters

TBM 421
QA Series – Gravity Flow & In-Line
Tru-Balance Modular 421

• Fits footprint and outlets of Box Type Tru-Balance Sifters.

• Screen area increase of more than 35%:
  - Fewer sieves or greater capacity than lift-out trays.

Aluminum screen trays with welded-in, perforated backwire.

• Boxless design for FPZ applications.

• Food Grade Plastic sieves.

• Pneumatic sieve compression.
QA Series – Gravity Flow & In-Line

Gravity Flow

In-Line
QA Series – Gravity Flow & In-Line

- 304SS product contact surfaces
- Screen trays contain all serviceable interior components
- Snap-on gaskets
- Perforated backwire
- Tray design enables sieve frame to be simple and sanitary
Sieves & Trays

Plastic Lift-Out Tray Sieve
Aluminum Lift-Out Tray Options
Plastic Nova Sieve
Sneak Peek at sieves in the works
Sieves with frickin’ laser markings!
Plastic Lift-Out Tray Sieves

- Food Grade
- Fewer pieces
- Precision manufacturing

- 30-7/8” (784 mm)
- 30-7/8” x 40-7/8” (784 x 1038 mm)
- 40-7/8” (1038 mm)
Aluminum lift-out tray options for Food Grade Plastic Sieves

Glued-on or Stapled-on screens

Glued-on screen benefits:
- Improved sanitation
- Uniformity of installation
- Optimal screen tensions, which:
  - Improve cleaner and sifting performance
  - Extended screen life

Stapled-on screen benefits:
- Easy access to replace cleaners
- Multiple reinstallations of screens
- Bond edge encapsulates screen edge
- Easily replaced in plant with no special tools, equipment, or adhesives
Plastic NOVA Sieve

- Food Grade
- Fewer pieces
- Precision manufacturing

- 24-11/16” (627 mm)
- 28-3/4” (730 mm)
- 30-7/8” (784 mm)
- 30-7/8” x 40-7/8” (784 x 1038 mm)
- 640 mm
- 650 mm
- 660 mm
- 740 mm
- 750 mm
In the works...

Full Width Nesting Tray (FWNT) Sieve
Laser marking...

Not only is the process fast, and pretty awesome to watch, but it means you no longer have to worry about stickers or paint peeling off and contaminating your product!
Parts & Accessories

QA Lifting Clamps
Plastic Press Top
Plastic Bottom Distributors
Cleaner/gasket catchers
Removable Inlet Trash Basket
Stainless steel clamps allow easy access for maintenance or inspection of screens, gaskets, and cleaners.

Add multiple clamps to allow inspection of lower screens.
Plastic Press Top

Pneumatic Sieve Compression
Plastic Bottom Distributors
Cleaner & gasket catchers

Gravity Flow Sifter

In-Line Sifter
Agitator-Blender

Gas Injection Tube

Gas Dispersion Tube
What will help you in the future?

What challenges are you facing?

Equipment improvements?

Plant visits?

Training?
Thank you.