



Box Type Tru-Balance Sifter

- 4 standard sieve sizes
- 4 to 14 sieves per stack
- 10 to 120 ft² (3 to 36.6 m²)

- Typically up to 6 separations
 - Scalp, Grade or Remove fines





QA Gravity Flow Tru-Balance Sifter



- 2 sieve sizes
- 3 to 9 sieves per stack
- Molded snap on gaskets
- Up to 3 separations
 - Scalp, Grade or Remove fines

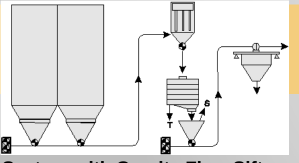
Gravity Flow and In-Line sifters help to monitor plant and process conditions, supplier sanitation, and ensure contaminate free ingredients.



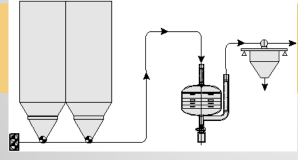
QA In-Line Tru-Balance Sifter

- 4 sieve sizes
- 2 to 7 sieves per stack
- 2 separations Scalp only
- 4 to 62 ft² (1.2 to 19 m²)

Gravity Flow vs. In-Line







System with In-Line Sifter

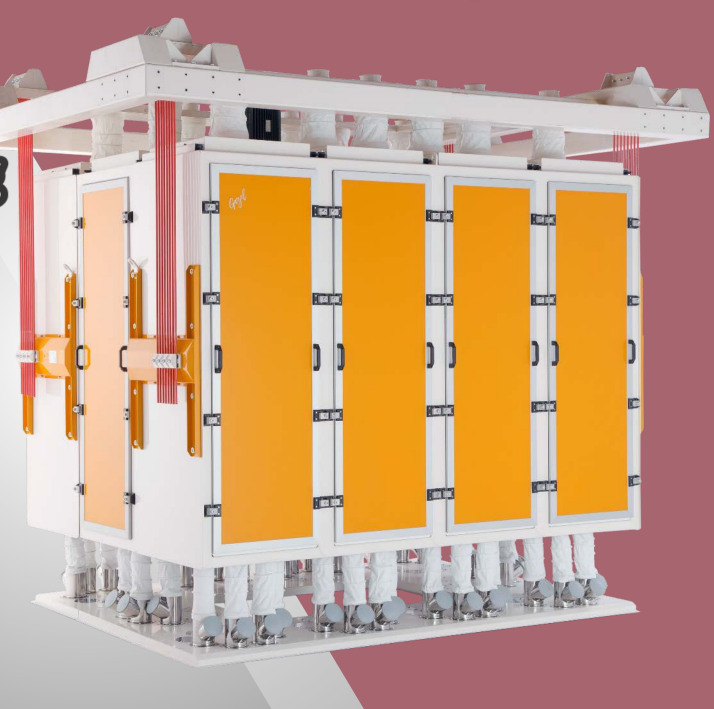


In-Line sifters eliminate the need for extra equipment and are made to fit directly into a vacuum or pressure pneumatic conveying line.

Great Western Manufacturing

Now offering metal free swinging sifters by

gaze milling





Gazel Construction

The sifters consist of fully assembled sieve compartments, requiring no field assembly, and a central drive.

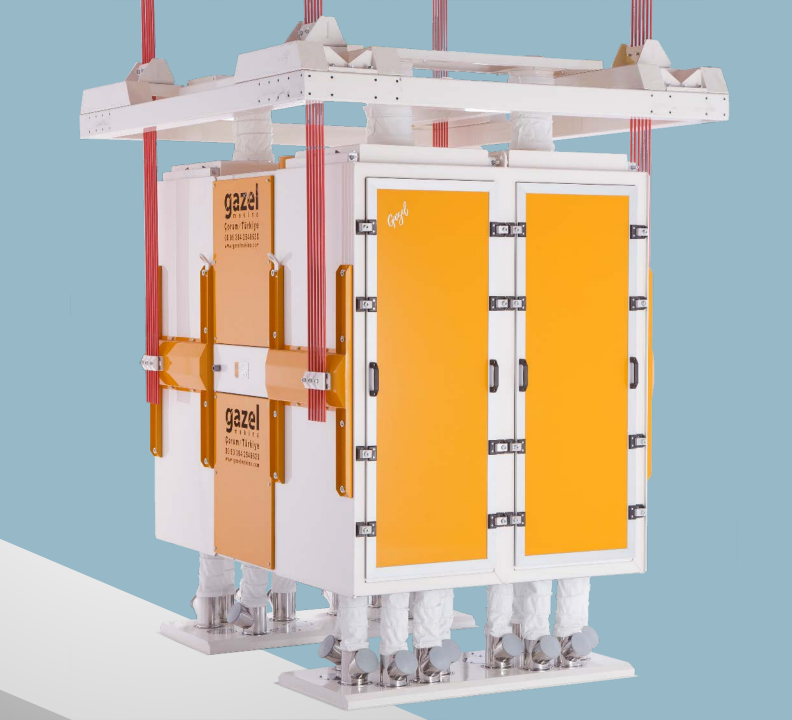




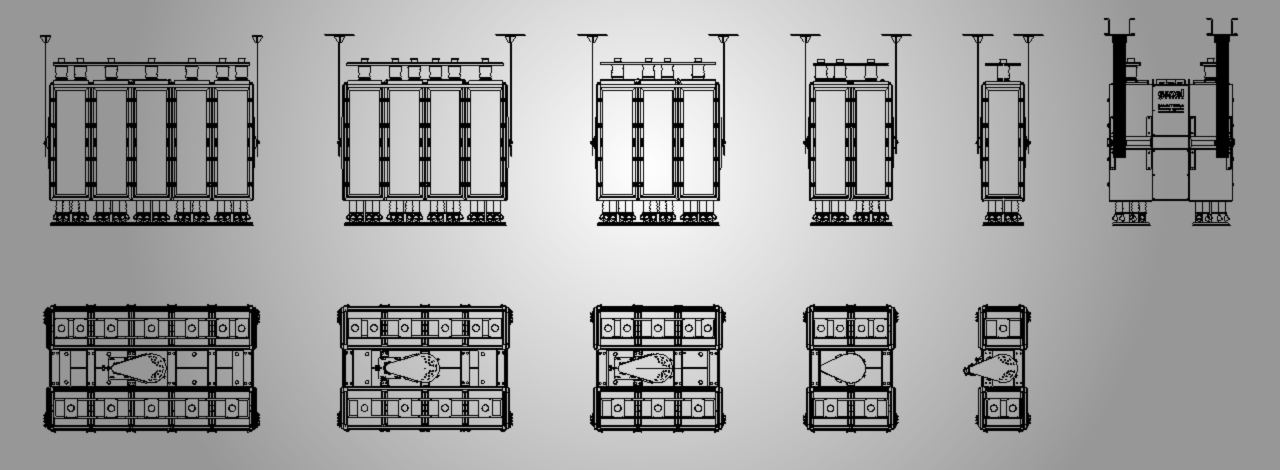
The drive allows for easy adjustment of the circle by adding or removing weights or changing the position of the weights.

GM GMJ

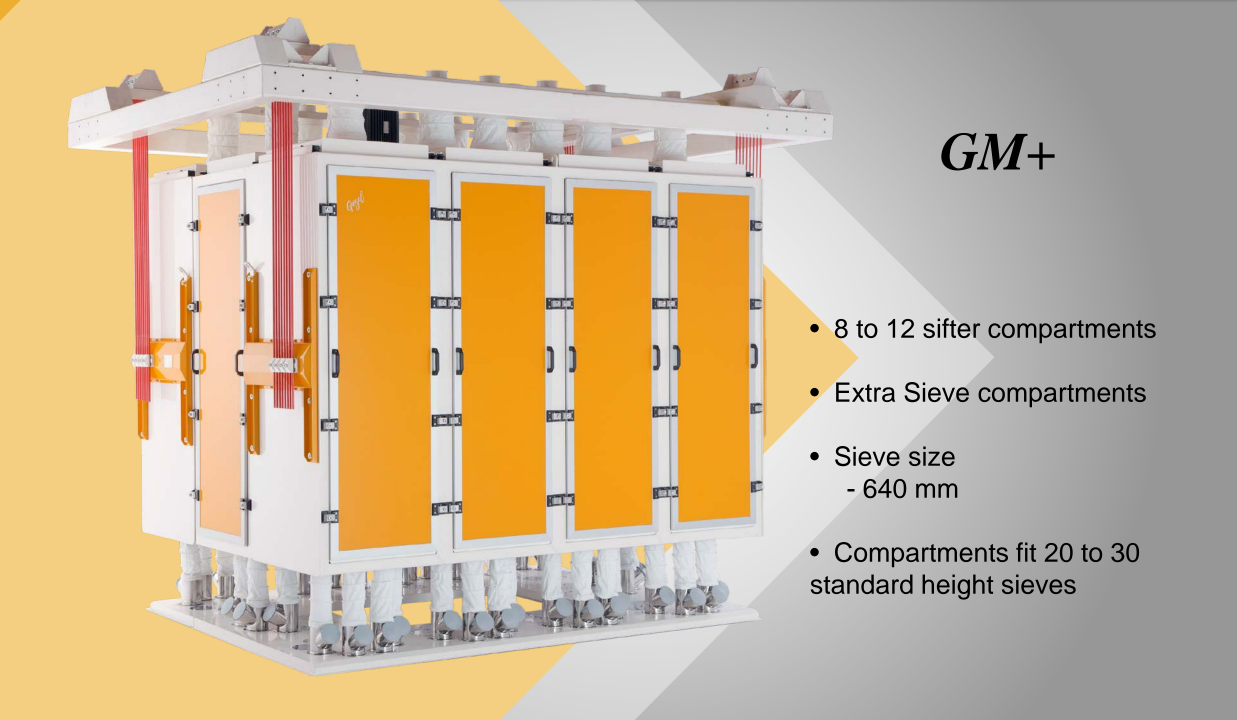
- 2 to 10 sifter compartments
- 2 Standard sieve sizes
 - 640 mm
 - 740 mm
- Compartments fit 12 to 30 standard height sieves



GM GMJ

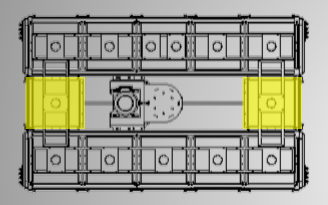




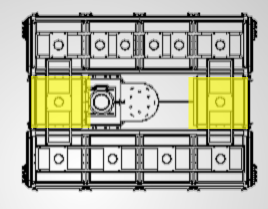


GM+

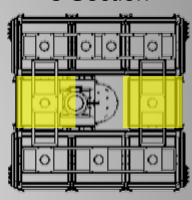
12 Section

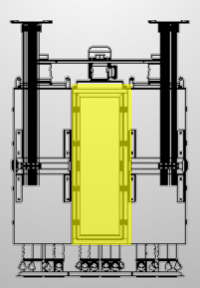


10 Section



8 Section





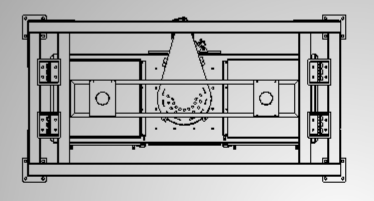


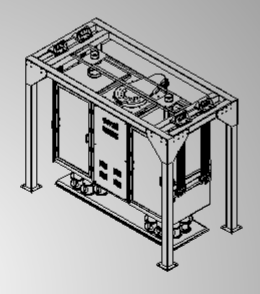


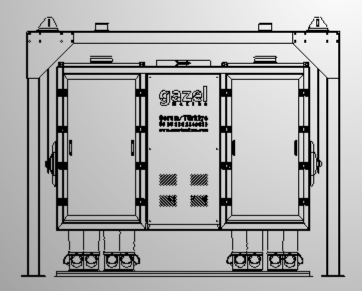
GMS

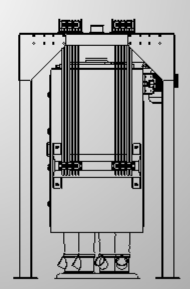
- 2 sifter compartments
- Standard sieve size- 740 mm
- Compartments fit 12 to 24 standard height sieves

GMS











Metal Free Swinging Sifter Features:

- Inlet spout support
- Structural steel sieve compartments
- Fiberglass suspension rods
- Outlet spout plates



Metal Free Swinging Sifter Features:

Gazel Press tops include external mechanical press top operators which enhances sanitation.



Metal Free Swinging Sifter Features:

- Insulated panels
- Interiors with T430 mirror finish stainless steel





Great Western will continue
to offer North American and
European standard sizes, as well as
custom sized sieves.





Standard Sieve Sizes:

North American

24-11/16" (627 mm) 28-3/4" (730 mm) 30-7/8" (784 mm)

European

627 mm 640 mm 660 mm 730 mm 740 mm 750 mm



Custom sifter sizes...







How will you benefit from this alliance between Great Western and Gazel?

- You can choose from the broadest line of sifters
 - Free Swinging
 - Tru-Balance
- Traditional or metal construction
- Customized paint matching
- Customized sizes and designs.
- Responsive service and support centrally located in North America
- Reliable record keeping allows us to find past orders easily
- More than 5,000 sifters in service worldwide

Sifters for North American sieve sizes under development.

24-11/16" (627 mm) 28-3/4" (730 mm)

