



DIVIDERS

CD Dividers

- Mechanical divider for use with diverter style sampling systems.
- Four sample discharge spouts available.
- Reduces sample to 4% of throughput.

Versatile divider suitable for use with all grain and meal products. Ideal for use as a primary divider in an approved diverter-style sampling system. Provided with four 2" sample discharge spouts, a 3" excess sample discharge spout and a 1/4 HP, 3/60/230-460 drive assembly.



Gravity Dividers

- Compact non-mechanical design.
- Standard wall mount bracket provided.
- Multiple ratios available.

Unit is designed for use in splitting a sample after it has been processed through a mechanical divider in an approved diverter style sampling system. It's main use is to split samples into two parts allowing both an official agency and elevator operator to test like samples.

Units are available in 1:1, 2:1, 3:1, 4:1 and 5:1 ratios.

GAMET MANUFACTURING, INC.

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DIVIDERS

Model 4500



- Mechanical divider for use with diverter style sampling systems.
- For use with all grains.
- Reduces sample to 8% of throughput.

The original Gamet mechanical divider. This unit is suitable for use with all grains as a primary divider in an approved diverter style sampling system. Units are available with one or two sample and one excess sample discharge spout. Standard unit reduces sample to 8% of the throughput while a tandem unit reduces sample to less than 1% of throughput. Supplied complete with a 1/4 HP, 3/60/230-460 drive assembly.

Models 4230 & 4240

- Mechanical divider for use with diverter style sampling systems.
- For use with small grains and meal products.
- Reduces sample to 10% of throughput.

Suitable for use with small grains and meal products in an approved diverter style sampling system. Units are available with one, two or three sample and one excess sample discharge spout.

Standard unit reduces sample to 10% of the throughput while a tandem unit reduces sample to 1% of the throughput. Supplied complete with a 1/4 HP, 3/60/230-460 drive assembly.



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