

AGI FLEXmill™

Configurable Feed Processing for Maximum Efficiency and Reliability



Build the system for today—and tomorrow

AGI FLEXmill™ is a configurable feed processing solution, pre-engineered for commercial and on-farm producers seeking greater control, and consistent feed quality. Whether you're upgrading an existing facility or building new, FLEXmill delivers the capacity, performance, and durability you need, efficiently and reliably, with expert support from AGI every step of the way.

"...we're happy with the quality that comes out of it. So far it's been a nice little mill."
— Mike Maendel, Blue Clay Colony Manager



- Why choose AGI Flexmill™**
- Maximize throughput in less space**
Achieve higher capacity with a compact, modular footprint.
- Precision feed quality every time**
Advanced grinding and mixing systems deliver consistent, reliable results.
- Simplified operation & maintenance**
Intuitive controls and easy-access design reduce downtime and training needs.
- Fast installation, built to scale**
Bolt-together modular design fits new builds or upgrades with minimal disruption.
- Engineered for reliability**
Commercial-duty construction lowers operating costs and maximizes uptime.



AGI FLEXmill at-a-glance

Sanitary, dust-tight construction
Bolt-together components for quick installation, dust-tight design improves sanitation.

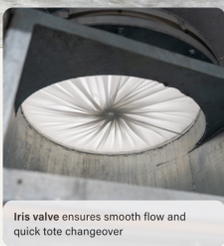
Expert guidance & support
Ongoing support from AGI's global team.

Engineered for feed operations up to 10 MTPH with reliable performance and easy integration



Tote bag station

Safe bulk handling
Supporting up to 2 MT bulk bags, gas cylinder for improved flow. Option for 3.5" dosing screw with 47 CF/HR (1.33 cm³/hr) capacity or a 6" dosing screw with 170 CF/HR
4.81 m³/h (Capacity)



Let's build a solution you can trust.

Contact AGI today to discuss a custom AGI FLEXmill solution for your operation.



Photographs taken at Blue Clay Colony, Manitoba, Canada